UTA 🖨 CUSTOMER EXPERIENCE ACTION PLAN 2024

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CX ACTION PLAN Executive summary

What is customer experience?

Customer experience (CX) is everything a customer experiences on their transit journey, from start to finish. This includes each step from planning a trip, to riding, to arriving at a destination, and all that happens in between. Also included are customer priorities, behaviors, and needs while using UTA, as well as key moments on the journey that make or break the experience, making it a positive one or a negative one.

What is a Customer Experience Action Plan?

A Customer Experience Action Plan, or CX Action Plan, houses our most up-to-date understanding of our customers, gained through extensive research over the past year. That understanding not only reveals who our customers are and what they experience when using UTA, but it also guides us where to focus time and resources to implement improvements that matter to customers. We've put this important information in a single document in order to foster customer-focused alignment across our organization and increase collaboration to improve the customer experience.

Who are UTA customers?

Our customers aren't just numbers on a page, and their experiences using UTA are not identical; rather, they are diverse and nuanced. One of the ways this plan seeks to exceed our customer expectations is by learning about their priorities, behaviors, and needs while using UTA — what we refer to as customer mindsets. Through our research, we arrived at five key customer mindsets:

Deadline

A customer in the deadline mindset needs a speedy and dependable service when using UTA.



Safety

A customer in the safety mindset needs to feel safe and be safe when using UTA.

Leisure

A customer in the leisure mindset wants to feel comfortable and at ease when using UTA.



Assistance

A customer in the assistance mindset needs accurate information and respectful, professional help when using UTA.



Practical

A customer in the practical mindset needs reliable and convenient service when using UTA.

How can UTA improve the customer experience?

Our research revealed five areas that we should focus on to make improvements that matter to customers. Each focus area has ideas that came directly from customers for specific improvements we could make:

Make using UTA feel safer	Make using UTA more comfortable
 Customer Ideas: More crosswalks and safe pathways to stops and stations More UTA staff, police, or security on vehicles and at stops and stations Operator training refreshers on serving people with disabilities 	 Customer Ideas: More shade, seating, shelters, or canopies at stops and stations Access to restrooms and food and drink at high-traffic stops and stations More frequent cleaning and maintenance at stops and stations
 Make using UTA more timely & reliable Customer Ideas: Better visibility at bus stops Faster buses and trains Faster and better coordination when disruptions occur 	 Make using UTA easier to use Customer Ideas: Expand access to real-time information (vehicles locations, arrivals, and service alerts) Upgraded audio and visual announcements systems More useful signage during detours
Make using UTA more convenient Customer Ideas: • Routes to more geographic areas in Utah • Expanded hours of service	

While there is always room for improvement, it is important to acknowledge we are currently working on many projects to improve the customer experience. In addition, current and future improvement efforts will be measured by two customer experience metrics: Net Promoter Score (NPS) and Customer Satisfaction Survey (CSS) scores. As we track our progress against our goals, we will work through our budgeting process to allocate resources and prioritize customer ideas. Lastly, we'll create a new CX Action Plan every 3-5 years to review our progress and how closely we have stayed to what we heard from customers in this current plan. This is how we plan to not only meet customer expectations but to exceed them.



A MESSAGE FROM THE EXECUTIVE DIRECTOR

Success at UTA is exceeding customer expectations every day. We prioritize making our customers feel safe on our platforms, buses, and trains. This includes being greeted by friendly UTA employees and then finding a comfortable seat. Great service means easy fare payments, real-time tracking of connections, and clear signage wherever customers are on our system. We want UTA trips, from start to finish, to be an enjoyable experience every time.

UTA means more than just transportation. When our customers are ready to go, we will provide a trip that is safe, easy, and time-friendly. That's why Exceeding Customer Expectations is one of our 5 strategic priorities — it is our commitment to UTA customers.

To develop our Customer Experience Action Plan, we conducted extensive research and engaged with our customers and staff. We analyzed data, conducted surveys, and held workshops to understand customers' needs and expectations. We've listened closely to customer feedback and incorporated it in our Customer Experience Action Plan to improve the customer journey, from start to finish.

Based on our customers' valuable feedback, we've identified key areas of opportunity for improvement in the travel experience while using UTA. By prioritizing these areas, we're committed to making their journey with UTA a positive experience. We'll continue to listen to customer feedback and adapt our strategies to meet their evolving needs.

Enjoy the ride! Jay Fox, UTA Executive Director

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UTA 🖨 WHAT IS A CX ACTION PLAN?

At UTA, we know that what our customers experience starts the moment they consider using UTA all the way until they reach their destination. It is a single, cohesive journey that can involve multiple tools, resources (e.g., Transit app, UTA website, signage, etc.), and modes of transportation (e.g., bus, TRAX, bicycle, car, etc.). This is what we call the customer experience (CX). Our aim is to not only meet customer expectations but to exceed them. To do this, we must start by understanding what our customers are currently experiencing and what matters to them.

This Customer Experience Action Plan, or CX Action Plan, houses our most up-to-date understanding of our customers, gained through extensive research over the past year. That understanding not only reveals who our customers are, but it also guides us where to focus time and resources to implement improvements that matter to customers. We've put this important information in a single document in order to foster customer-focused alignment across UTA and increase collaboration to improve the customer experience.

In addition, this document showcases some of the key CX improvements we've completed, are currently implementing, and will implement soon. It also shares some CX metrics that will help us track our progress towards the best possible experience when using UTA.

This is our first ever CX Action Plan, and we look forward to using the insights and action items in the plan to deliver an easy, enjoyable, and accessible transit experience where customers feel engaged, safe, and cared about.

HOW WE CREATED THIS PLAN

We created this plan based on extensive research (existing and new) directly with customers. It blends qualitative and quantitative methods, with strong input and guidance from internal stakeholders.

Prior Research

• 12+ past and concurrent surveys (12,000 survey responses)

Quantitative Research

- A Customer Experience (CX) survey hosted from July-September, 2024 (700+ responses)
- A Customer Ideas survey hosted from October-November, 2024, asking Utahns to choose 5 out of 18 improvement ideas (2,212 responses)
- Social media scan (500+ posts and comments)
- News sites comments scan (400+ comments)

Qualitative Research

- 18 customer interviews, including 6 customers with limited English proficiency
- 3 interviews with Travel Trainers
- 4 meetings or workshops with stakeholder organizations (e.g. UTA CAC, CAT Committee, Visit Salt Lake)
- 384 comments collected while Tabling at 25 community events throughout Davis, Salt Lake, Utah, and Weber counties
- 232 open-ended comments from CX survey

Organizational Engagements

- 1 workshop with representatives from every office to inform research efforts and foster internal buy-in
- 1 workshop with representatives from every office to review customer ideas and brainstorm CX improvements

This research surfaced insights that guided and informed the components of this plan. It shed light on mindsets customer find themselves in while using UTA, identified make-orbreak moments that significantly impact their experience, and pinpointed specific focus areas where we can make improvements to every trip.

UTA 🖨 WHO ARE UTA CUSTOMERS?

UTA provides over 35 million trips annually¹ and serves more than 80% of Utah's population,² but our customers aren't just numbers on a page. They are thinking, feeling human beings with diverse and nuanced experiences. We've sought to understand our customers in 2 ways:

- 1. Understand the mindsets that customers are in when using UTA. These mindsets are dictated by the different situations customers are in. This approach helps us to understand the different priorities, needs, and behaviors customers have while using UTA.
- 2. Understand customers' transit journey from start to finish, including key moments that make or break the experience, making it a positive one or a negative one.



CUSTOMER MINDSETS

From our extensive research, we know that whenever a customer uses UTA, there are certain situations they are in and those situations influence their priorities, behaviors, and needs while using UTA. For example, if a customer is running late for work, timeliness and reliability is a priority. If a customer is shopping, having space to safely transport what they purchased is a priority. These situations and priorities constitute what we call customer mindsets. Mindsets are typically consistent among our customers, regardless of demographic differences like age, race, or gender.

Customer mindsets capture the complexity of what customers experience when using UTA. As a customer progresses through their transit journey, their mindsets will overlap and shift as their situations and needs change. Customer mindsets are dynamic.

Our research revealed 5 customer mindsets that encompass a broad range of what customers experience when using UTA. All of them are based on real experiences shared by customers. By considering all 5 mindsets in the planning and implementation of improvement projects, we can better meet the needs of a wide variety of our customers.

Deadline

A customer in the deadline mindset needs a speedy and dependable service when using UTA.

Leisure

A customer in the leisure mindset wants to feel comfortable and at ease when using UTA.



Practical

A customer in the practical mindset needs reliable and convenient service when using UTA.



Assistance

A customer in the assistance mindset needs accurate information and respectful, professional help when using UTA.



Safety

A customer in the safety mindset needs to feel safe and be safe when using UTA.

DEADLINE MINDSET

A customer in the deadline mindset needs a speedy and dependable service when using UTA.

Priorities

- Getting to the final destination on time
- Vehicles arriving at stops and stations at the expected time
- Having a smooth trip without any delays or surprises
- Having a short wait time
- Being able to pay quickly

Situations

- Going somewhere, short on time (e.g. work, school, appointments, events, airport, etc.)
- Timing arrival at the stop or station with the vehicle arrival time

66%

ride for travel to work¹

customers



ride for travel to school¹

"Sometimes I have to wait an hour for the next train or bus and I'm worried about being late to work. If I'm late to work I will get fired."

"The bus might drop me off closer, but I prefer to get there faster."

LEISURE MINDSET

A customer in the leisure mindset wants to feel comfortable and at ease when using UTA.

Priorities

- Feeling relaxed and at ease
- Interacting with things that are clean and cared for
- Having enough personal space while waiting and riding
- Having a convenient way to pay

Situations

- Going somewhere with a flexible schedule
- Traveling with friends or family
- Wanting to enjoy the ride

44[%] ride and

ride for recreation and social activities¹ "It's nice to be able to focus on my friends and maintain our space and get to where I need to go."

"FrontRunner is something that's fun for me. It's a bit of a day trip going up to Ogden; you feel removed from the valley."



PRACTICAL MINDSET

A customer in the practical mindset needs reliable and convenient service when using UTA.

Priorities

- Having adequate space for belongings while waiting and riding
- Finding a convenient mode, route, and time with minimal transfers
- Easy access to stops, stations, and destinations.
- Finding available bicycle parking at the station or bicycle rack on the vehicle

Situations

- Traveling with stuff (e.g. luggage, groceries, sports equipment) or animals
- Traveling with a bicycle or scooter
- Choosing between using UTA and other modes of transportation

40[%] customers

ride for general errands¹

"If I lived in a place that wasn't as close to a bus stop, it would be incredibly difficult to carry all of my groceries home."

"I can navigate to get anywhere I need to. It's just about convenience, if I have to make multiple transfers, I'll just drive."





A customer in the safety mindset needs to feel safe and be safe when using UTA.

Priorities

- Not having any dangerous or uncomfortable encounters with people
- Having safe and conscientious vehicle
 operators who obey traffic laws
- Being able to safely board, ride, and disembark vehicles (e.g. paved pathway to bus, operator securing wheelchairs, handrails)
- Knowing what safety options are available if needed (e.g. emergency call boxes, text/call hotlines)

Situations

- Waiting at a stop or station that has poor lighting or feels isolated
- Needing extra time or accommodations to board and disembark safely
- Letting UTA be a designated driver



ranked safety as a top 3 priority while using UTA¹



"I feel safe because downtown there are a lot of people who walk by and a few people waiting at the stop."

"When you see UTA staff there, it makes you feel safer. Anything that might happen, there's already someone there who can help you."

ASSISTANCE MINDSET

A customer in the assistance mindset needs accurate, reliable information and respectful, professional help when using UTA.

Priorities

- Getting on the correct vehicle and getting off at the correct stop or station
- Understanding route maps and schedules
- Knowing fare prices and how to pay
- Finding suitable alternatives when unexpected delays occur while using UTA



came to Salt Lake City, Provo/Orem, and Ogden in 2021¹

Situations

- Using UTA for the first time, taking an unfamiliar route, or navigating an unfamiliar station (e.g. tourist)
- Not being able to read UTA signage or instructions (e.g. due to limited English proficiency or sight impairment)
- Needing help to safely board, ride, or disembark the vehicle (e.g. operator deploying ramp or securing a wheelchair)
- Finding a stop or station closed or getting accurate information during an unexpected delay

have a disability²



"For out-of-town visitors, they don't know where Draper or West Valley is, so they need more help to know which train to get on."

"On the bus, I have seen that the driver helps [passengers in wheelchairs] with lowering the ramp and making sure that everything is connected."



UTA 🖨 CUSTOMER JOURNEY

To more deeply understand customer mindsets, we must view them in the context of the customer journey. To our customers, a trip — from the first moment of planning a trip to the final moment of arriving at a destination — is a single, connected experience made up of distinct steps along the transit journey. Many journeys even include planning the next trip (i.e., the trip back to the original starting point or to the next destination).

While customers may predominantly experience one or multiple mindsets during their transit journey, there are also many key moments along the way that can make or break the experience. Just as there are different priorities for customers in different mindsets, make-or-break moments are also present and closely tied to the mindset a customer is in. These moments often determine whether the customer's experience is a positive, enjoyable one or a negative, frustrating one. We have highlighted some of the most common make-or-break moments we learned about from real customers detailing their experiences, but we learned about many more than these in the course of our research.

Seeing the customer journey as a single, connected experience allows us to coordinate resources from across UTA to provide a cohesive and enjoyable experience for our customers and to address common makeor-break moments to improve the journey.



Planning

Common Make or Break Moments

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- Understanding how to get to the station closest to your destination
- Having accurate ETA's and real-time info on planning tools
- Services running during convenient hours and having short travel times
- Services located near destinations



Common Make or Break Moments

- Paying being quick and easy
- Being able to check
 FAREPAY card balance
- Finding clear guidance on how to pay and how much to pay

Waiting

Common Make or Break Moments

TICKETS

- Finding shade and seating
- Seeing helpful wayfinding, signage, and instructions, including in other languages
- Seeing other waiting customers and not feeling isolated
- Vehicle arriving at the expected time

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- Clear information about detours, delays, or disruptions
- Having accurate schedules and ETA's displayed

First Mile

Common Make or Break Moments

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- Having storage space for bicycles
- Being able to get to the stop or station in a convenient and safe manner

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UTA 🖨 CUSTOMER VIGNETTES

The customer mindsets and customer journey come to life when seen in the context of actual trips on UTA. The 5 vignettes, or narrative snapshots, that follow are combinations of the most common customer journeys we heard in our research, and they capture a broad range of experiences with UTA.

These vignettes demonstrate how the customer mindsets and customer journey have helped us to understand what customers are experiencing when they use UTA and will help us remain rooted in the lived experience of our customers.



A. A worker taking the bus to work during a bus bridge

Alex is a daily commuter who lives in West Valley City and takes the bus to the TRAX Green Line to get to work in downtown Salt Lake City. Today, he plans to leave home a half hour earlier than usual because he saw signs at the station last week that the Green Line would be under construction.

As a savvy Transit app user, Alex checks the app for information about the bus he takes to West Valley Central while packing his work bag and perfectly times his walk to the bus stop and gets there a minute before the bus arrives. "Off to a great start!" he says to himself.

Getting off at West Valley Central, he makes his way to the bus bridge, but isn't sure of the procedure for boarding the bus. When the bus arrives, all etiquette is abandoned and people push their way on board. Taken aback, Alex realizes he won't be getting on this bus when he watches a wheelchair user nearly fall over while trying to board.

He waits for the next bus under a pop-up tent and thanks a UTA employee who hands him a water bottle. He's grateful for the cold beverage on a hot morning, but it doesn't reduce his anxiety because he will certainly be late for work today. When the next bus arrives, he pushes his way on board and sends his boss an abbreviated text saying he'll be late.

Despite his best efforts to plan ahead, he still arrives late to work. Inside the office, Alex asks a colleague who lives near him if he can get a ride from them tomorrow instead of dealing with the bus bridge again.





B. A mother with limited English proficiency taking the bus with her child to get groceries

Isabela is a new resident of Utah who moved to Ogden from Honduras 2 weeks ago. She has a 4-year-old son named Daniel, and English is a new language for both of them.

It's Saturday and they've just finished their grocery shopping at a local Latin American grocery store. Daniel is so excited to eat the snacks they bought, which he misses from Honduras! As they leave the grocery store, Isabela realizes she may have bought a few too many items to comfortably carry. She's happy to find a large, sheltered bench at the bus stop where she can set her bags down while they wait. As Daniel finishes coloring in his coloring book and seems to be getting bored, Isabela starts to wonder why the bus is taking so much longer than it does on weekdays. She looks for a timetable but doesn't see one posted at the stop.

Just then, the bus arrives and the driver greets her and Daniel with a big smile as he opens the door. The bus isn't very crowded, so Isabela is able to put her groceries on the seat next to her and they head home. This is the first time they've gone to this grocery store, so Isabela is unfamiliar with the route and preoccupied with keeping Daniel entertained.

Isabela hears a few quiet announcements but doesn't understand them because they're in English. Suddenly, she notices that they are passing the street her apartment is on. She pulls the cord in a panic, rushes to collect all of her grocery bags, and shuffles Daniel to the front of the bus. Eager to help, Daniel takes one of the full bags from his mom and says "Gracias!" to the driver as they get off the bus. The walk is a bit further than she had hoped, but she's thankful for a successful trip and a happy son.





C. A woman taking FrontRunner and TRAX with friends after a concert

Charlotte, a 23-year-old woman, and her two friends, Emma and Lily, are leaving a concert that they attended at Rice-Eccles Stadium. Because they thought ahead and knew they'd be drinking at the concert, they decided to let UTA be their designated driver for the evening and took TRAX to the concert.

After the concert, when they get to the TRAX station, it is packed. Thankfully, UTA Event Ambassadors and Police are directing people to vehicles in an orderly fashion and everyone seems surprisingly calm.

When a Red Line train to Daybreak arrives, they cheer out loud as they find a place to sit together. They talk excitedly about how great the concert was until Emma and Lily get off together at Courthouse Station to catch the Green Line.

Charlotte is now alone. She stays on the train to Murray Central, where she plans to transfer to the FrontRunner. When she arrives at the station, it feels oddly quiet and spooky. She walks quickly to the FrontRunner platform, sits down on a bench, and browses the Transit app to see when the next train will come. Just then, she notices someone staring directly at her. Realizing he's just looking at the digital sign behind her, she breathes a sigh of relief, knowing she has no cause for concern. However, she can't stop thinking about who she would turn to for help if something were to happen while she was alone on the platform. She finally finds the FrontRunner schedule and is disappointed to discover that the last FrontRunner train was an hour ago.

At this point, Charlotte just wants to get home and away from this situation. She calls her friend for a ride and gets home 20 minutes later. Next time she'll check the schedules well in advance!





D. A conference-goer taking TRAX to the airport

Oliver is a consultant who is in Salt Lake City for the first time for a work conference. While he enjoyed his time here, he is excited to get home to his family. He hasn't tried the transit here yet, but Google Maps suggested he take the TRAX Green Line from Temple Square Station to the airport, so that's his plan.

After making the short walk from the Salt Palace to the TRAX station, he looks up at the digital sign, which says that the next Green Line train will arrive in 5 minutes. He buys a one-way ticket from the ticket vending machine, but isn't sure what to do with it. Setting his backpack on his suitcase, he checks some emails on his phone while he waits.

Oliver looks up at the sign again, this time wondering why the counter for the next train, showing 2, is in parentheses while the rest are not. He shrugs it off and gathers his luggage to move closer to the safety line on the platform. As he watches the digital sign, the counter reaches 0, then immediately resets to 15 and the parentheses disappear. By this point, Oliver is thoroughly confused. He looks both ways and doesn't see a train.

Worried about missing his flight, he takes a seat on the platform bench and opens up his Uber app to search for rides to the airport. Just as he is about to confirm his Uber ride, he hears a train coming. He is relieved as he looks at the top of the train and reads, "Green Line." He gets up, gathers his luggage, and boards the train before the doors close.





E. A person using a mobility device taking Paratransit to a medical appointment

Henry is a 68-year-old Utahn, born and raised in Salt Lake City. Henry does not drive and he almost entirely relies on UTA for his transportation needs. He has regular doctor's appointments at the hospital and always schedules his Paratransit rides immediately after scheduling doctor's appointments.

He has a doctor's appointment today, so he leaves his apartment to be ready for the ride 10 minutes before his pickup window. It's really convenient that he can wait in a shaded area at the end of the paved walkway in front of his building.

Even though he arrived early, Henry waits 40 minutes because the vehicle doesn't arrive until the end of the pickup window. While the vehicle didn't arrive late, Henry worries that now he might be late to his appointment. However, he recognizes the driver who steps out of the bus and apologizes for the delay. The driver helps Henry onto the bus, taking extra care to make sure that every strap is attached and the wheelchair is secure. Henry appreciates the driver's attention to detail and is sure that he'll be safe on the trip. Checking his manifest, the driver asks, "Henry, are you going to an appointment at the VA Hospital?"

"Yes, it's in 20 minutes," Henry replies, feeling confident he'll arrive on time.

Checking his watch, the driver explains, "I have two other passengers to drop off first, but I promise we will get you there on time." True to his word, the driver gets the other two customers to their destinations and Henry arrives at the hospital with five minutes to spare. The driver even makes sure that Henry gets to the right entrance before they part ways.








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UTA 🖨 HOW CAN WE IMPROVE THE CX?

In the course of our customer experience research, we heard detailed feedback from customers on what matters to them and what we should focus on to improve their experience using UTA.

We took it a step further by partnering with staff and engaging customers directly to not only get their ideas for improving the customer experience, but to determine which of those ideas would have the most impact on improving the experience of using UTA. Over 2,000 responses to a digital and paper survey gave us a strong basis to evaluate which improvements would make the biggest difference.

Lastly, it's important to acknowledge that there are currently many projects in motion to improve the customer experience. We're pleased to share that many of our projects, past and present, are in line with what matters to customers. Our hope is that this plan will foster more collaboration across departments, a key characteristic to exceeding customer expectations.



UTA 🖨 UTA CX FOCUS AREAS

Through interviews and direct engagement with customers, we developed a robust understanding of what matters to customers and how we can continue to improve the experience of using UTA for customers in all mindsets, especially in those key make-or-break moments.

We heard that our customers have a good experience when it is convenient, is timely and reliable, feels safe, is comfortable, and is easy to use. To improve the customer experience, these are the 5 areas we learned we must focus on — our CX focus areas.

Each CX focus area has multiple aspects that add detail and depth to our understanding of how to improve the customer experience.

To improve the customer experience, we will focus on making UTA...

- More convenient
- More timely and reliable
- Feel safer
- More comfortable
- Easier to use

The following pages expand on these focus areas by detailing specific facets of each focus area that make the experience of using UTA better for customers. Empathizing with the human factors that make these areas important to our customers is a crucial step to advocating for improvements that will resonate with them.

MORE CONVENIENT

Customers want to be able to use UTA to get where they want to go, when they want to go. This requires expanding the hours and frequency of service and adding more routes and stops. If other transportation options are more convenient, many customers will stop using UTA.

A more convenient experience will make UTA the most sensible transportation option for more Utahns.

More service hours

Many customers have to make compromises in their work or personal life due to limitations in service. This is especially true of customers for whom UTA is their only viable mode of transportation. Extending service hours earlier and later in the day and on Sundays would provide customers with more flexibility and ridership would increase.

"I can't do Sundays. My opportunities for work are limited to the bus schedule."



report they would use UTA more if there was more service on Sundays.¹



who prioritize schedules and frequency report that transit doesn't run during the times they need.1

More routes and stops

There are many places that simply aren't accessible by using UTA. The ramifications are intensified when this limits job opportunities for prospective employees and hiring opportunities for businesses. Adding more routes and service areas, including UTA On Demand service, expands the opportunities available to customers.

"We have been struggling with hiring and employee attendance since opening due to lack of public transportation options."



report they would use UTA more if new transit service was added where there is currently no service.1

Increased frequency

Using UTA can be inconvenient because of the long wait times. This is especially true of using FrontRunner and riding on weekends. Crowded vehicles around rush hours is another related issue. Increasing frequency would reduce wait times and provide much-needed relief during rush hours.

"They could run the route more often, like every 15 minutes, because on my commute to work, the bus gets so crowded."



report they would use UTA more if transit services came more often.¹

Better transfers

Transfers are a major mental hurdle because customers expect transfers to be difficult and time-consuming. Some customers even dismiss UTA as an option when they see that a transfer is involved. Most reported that transfers are timed well, but when missed connections do happen, long wait times were cited as a frustration. Customers also reported a desire for better amenities and access to real-time information while waiting. Improving transfers with additional amenities, reliable timed transfers, and increased frequency will significantly improve the convenience of using UTA.

"While I'm riding, there are too many transfers, but they are timed well."

> who consider transfers a priority change routes two or more times on a typical transit journey

Riders

Customer Ideas (see Customer Ideas on Page 50 for full list)

Routes to more geographic areas in Utah	Increase overall accessibility offered by transit by adding routes, stops, and stations to areas that are currently underserved, especially to improve the east-west divide.
Expanded hours of service	Improve the utility of UTA to our customers by extending the hours of service operation to earlier in the morning and later at night every day.
Service on Sundays and holidays	Increase dependability of UTA for transportation needs by providing more frequent bus and TRAX service on Sundays, FrontRunner service on Sundays, and all services on holidays.

MORE TIMELY & RELIABLE

For UTA to be both timely and reliable for our customers, accurate expectations must be set about when vehicles will arrive, and those expectations must be met. This starts with keeping customers informed about real-time vehicle locations and arrival times, especially during times when there are delays or disruptions. It also means ensuring that our services run as consistently as possible so that customers get to their destinations on time and can rely on us when they are planning trips.

Making UTA more timely and reliable will make it a transportation option more Utahns can count on.

More reliable and faster travel time

In many situations, arriving at a customer's destination on time, or even early, is their top priority. This includes avoiding unexpected delays while riding, as well as improving the consistency of timed transfers. Giving priority to transit and coordination across departments and with local agencies can help to avoid delays, provide faster travel times, and improve the reliability of vehicles to arrive on time.

"Delays are so consistent that I have to show up at work half an hour early, on average, rather than risk being late."



customers ranked journey time & reliability a priority while using UTA.3,4

Setting more accurate expectations

Customers expect UTA vehicles to arrive at certain times, based on schedules or real-time feeds on apps (e.g., Transit, Google Maps). Keeping to posted schedules 100% of the time isn't realistic, but keeping customers updated with accurate arrival times and vehicle locations is. A variety of effective channels are available for disseminating this information in real-time (e.g., apps, UTA website, digital signs). Improvements just need to be made to ensure accuracy and expand access to real-time information at additional locations, particularly bus stops. Setting accurate expectations will greatly mitigate frustration when delays unavoidably occur.

"The bus tracker has been really helpful. I use it daily to see where it's running and how long I have to get to the stop, based on how far the bus is."



report that real-time information about schedules and vehicle locations that they accessed was inaccurate.1

Providing information during delays and disruptions

Having access to real-time vehicle information and information about what alternative services are available when there are delays and disruptions is a critical factor to enabling customers to make the best transit decision for their needs. Customers should be provided with more resources about programs like UTA ReConnect so that UTA remains a viable service, even when the unexpected occurs.

"I need a better way to know about delays in advance. I didn't know about alerts in the Transit app or Text alerts (before today)."

54[%] Respondents

report they would use UTA more if there was improved accuracy of real-time information.²

Easier to know when a route has changed

Detours are an unavoidable reality in public transportation, but keeping customers informed and providing suitable alternatives can mitigate frustration. Some approaches customers have found helpful are text messages, social media, audio and visual announcements while riding, and signage at stops and stations.

"We're usually very aware of the changes. We pay attention to the announcements. I'm not sure if it was our lack of observation or if there weren't enough notifications at all [about the disruption]."



customers are not satisfied with service information during disruptions.^{3,4}

Customer Ideas (see Customer Ideas on Page 50 for full list)

Expand access to real-time information (locations, arrivals, and service alerts)	Improve confidence in UTA by providing access to accurate real-time information about vehicle location, arrival times, service alerts, and vehicle occupancy through screens, website, and trip planning apps.	ldea
Speed up buses and trains	Decrease travel times and improve reliability by testing innovative solutions (e.g., traffic signal priority, transit-only lanes, scheduling practices, and more).	Top Idea
Faster and better coordination when disruptions occur	Improve our ability to quickly respond to unplanned disruptions to serv (e.g., car accidents, bus issues, etc.) by assessing and establishing cros departmental operating standards.	

¹ UTA CX & RREI Survey, 2024 ² Transit Rider Happiness Benchmark Survey, Fall 2024 ³ ABBG Survey, 2024 ⁴ GOAL Survey, 2024

FEEL SAFER

In addition to being safe, it's important that our customers feel safe when using UTA. This feeling of safety includes waiting at stops and stations, while riding the vehicle, or getting to and from the stop or station. The feeling of safety may shift greatly depending on the presence of other people (including UTA staff), the time of day, and weather conditions.

Making it feel safer to use UTA will provide more peace of mind to customers on their transit journey.

Feel safer getting to stops & stations

Every transit journey involves getting to a stop or station and leaving a stop or station. Ensuring customers have convenient paths with sidewalks and crosswalks can help them confidently navigate Utah's wide streets while traveling to or from stops and stations. Doing so will greatly improve customers' feeling of safety, especially during poor weather conditions.

"With the way it's set up, instead of being able to cross the street and go up the bridge to the TRAX, I have to cross three streets and then I can go up."

Riders

who prioritize safety listed sidewalks and crosswalks to access stops and stations as a top reason for feeling safe.¹

Feel safer waiting

Customers feel most vulnerable when they're waiting at stops and stations. Waiting at night and when there are fewer people around heighten customers' need to feel safe. The presence of UTA employees, having better lighting, decreasing wait times, and clearly marking security cameras significantly increases customers' sense of safety.

"Safety of myself, especially as a woman, and the safety of children—not just my daughter, but schoolchildren."

"If I'm waiting by myself after 10pm, I don't always feel safe."

Riders

who prioritize safety have felt unsafe while waiting at stops and stations.1

Feel safer while riding the vehicle

On vehicles, most customers feel safe under the supervision of vehicle operators, especially on buses. Operators who follow traffic laws and drive smoothly also contribute to customers feeling safe while riding the vehicle.

"I feel like they obey traffic laws. I have not felt that we are going too fast or too slow, always safely."



say that having safe transport during bad weather is personally important.²



customers are satisfied with safety on the vehicle.^{3,4}

Top

Customer Ideas (see Customer Ideas on Page 50 for full list)

Better visibility at bus stops	Reduce the likelihood of Bus Operators driving past waiting customers by improving bus stop lighting, location, and amenity placement. This will especially benefit customers who use mobility devices.
More crosswalks and	Improve safety of getting to and from stops and stations by building more
safe pathways to stops &	crosswalks and safe pathways. Improve pathways onto buses, especially
stations	benefiting customers who use mobility devices.
Operator Training	Increase safety and quality of care for customers with disabilities by
refreshers on serving	requiring regular training refreshers for Bus and Train Operators on how to
people with disabilities	serve people with disabilities.
More UTA staff, police,	Improve customer safety at stops and stations by increasing the presence
or security on vehicles	of UTA staff, police, or security officers at stops and stations and on UTA
and at stops & stations	vehicles.

MORE COMFORTABLE

A comfortable experience consists of many independent factors that contribute to creating a pleasant and enjoyable transit journey. Customers hope for seats with adequate personal space and areas that are free of garbage or litter. They also like to have room for their belongings, a comfortable noise level, and a comfortable vehicle temperature. When traveling with friends, a comfortable experience means space for them to be together.

A more comfortable experience will make using UTA more pleasant and enjoyable for customers in a variety of situations.

More comfortable while waiting

Riding public transit always involves some waiting, but perceived wait times are reduced when it is comfortable. A comfortable wait includes adequate seating, being protected from the elements (i.e., sun, rain, snow), and having their basic needs met (i.e., bathrooms, food).

"I'm thankful for the benches and the shade."



who prioritize comfort report that their transit journey, from home to final destination, is comfortable.¹



who prioritize comfort report that they would feel more comfortable with protection from weather conditions at stops and stations.¹

More comfortable while riding the vehicle

When it comes to riding in the vehicle, a comfortable ride means a comfortable temperature, finding a clean seat available, and having personal space. Customers also appreciate amenities like electrical plugs and free Wi-Fi.

"I like sitting next to the window, having a good temperature, and seats that are comfortable and clean."



who prioritize comfort report that they would feel more comfortable with improved seating on vehicles.¹

More comfortable traveling with others

When riding UTA with friends, family, or others, customers care about having seating and the ability to interact with one another comfortably. Seats near one another on TRAX and FrontRunner are a good example.

"It's nice to be able to focus on my friends and maintain our space and get to where I need to go."

Customer Ideas (see Customer Ideas on Page 50 for full list)

More shade, seating, shelters, or canopies at stops and stations	Improve the experience of waiting at stops and stations by adding or increasing shade, seating, shelter, or canopies to stops & stations.	Top Idea
Access to restrooms and food and drink at high- traffic stops and stations	Improve experience at high-traffic stops and stations by providing amenities like restrooms and food and drink options (e.g. vending machines).	Top Idea
More frequent cleaning and maintenance at stops and stations	Improve cleanliness of high-traffic stops & stations by increasing the frequency of maintenance and cleaning.	

EASIER TO USE

Although many customers already believe that UTA is an easy service to use, there are still plenty of opportunities to make it even simpler. Providing easier ways to understand and pay for fares, especially for those who qualify for a discounted pass, is a common desire. The risk of boarding the wrong vehicle can also be greatly reduced with better signage at stations and making vehicles more distinct from one another.

Making it easier to use UTA will allow more Utahns to take advantage of our services and will make the experience more seamless and intuitive.

Easier to navigate stations

Every station layout is different, and larger stations provide multiple modes of transportation. Navigating the station successfully can be difficult, especially when transferring from one mode to another. Clear signage and assistance at larger stations can help customers successfully get to the correct vehicles.

"It's a little confusing to get to the FrontRunner at Murray Central Station, but once you get there it makes sense. It almost feels like you're going somewhere that you shouldn't be."

Riders

who prioritize clear information report that signs at stops & stations are helpful in knowing which route to take and when the vehicle will arrive.1

Easier to pay

Customers generally feel that the fare price is a good value, so they are willing to pay it if it is easy. Providing clear guidance on fare prices, where and how to pay, and whether to tap a card or present a ticket will make it easier for customers to pay. For customers who qualify for reduced fares, it is not always easy to complete the requisite tasks to get a Reduced Fare FAREPAY Card, while other customers may be unaware that they qualify for a discount.

"The first thing I did [when I arrived in Utah], was to learn how to manage the transport—how to use it, how to pay, all that."

Riders

who prioritize fares report that purchasing their fare is simple.¹

Easier to get on and off the vehicle

Getting on or off the vehicle isn't always easy, especially for customers who have mobility limitations. Gaps between trains and platforms, bus stops without sidewalks or cement pads for accessible boarding, stairs on older vehicles, and doors closing too quickly are examples of obstacles that can hinder customers from using UTA.

"When the bus driver sees you, they pull out the ramp so a person with a stroller or wheelchair can get in."



do not have an ADA compliant landing pad for mobility devices to use boarding ramps on buses.²

Easier to know when your stop is approaching

Customers rely on different methods to stay informed about when their stop is approaching. Accurate real-time information on apps allows tech savvy customers to follow along on their phones. Clear and consistent audio and visual announcements on all vehicles help most customers, especially those who may have a hearing or visual limitation.

"Bus stops are not visible on the banner above the bus driver. I'm not sure where to get off. [I'm] hard of hearing, a lot of announcements are not in written form, so I have to rely on other passengers, which is really frustrating."



who prioritize clear information report that audio announcements are the most useful existing tool to know when their stop or station is approaching.¹

Customer Ideas

Upgraded audio and visual announcements systems	Improve the volume and clarity of audio announcements on all modes (bus, train, FrontRunner, etc.), add visual announcements on buses by installing digital signs, and upgrade the announcement systems on platforms.
More consistent signage during detours	Provide more clarity during detours by posting informative signs at all impacted stops, stations, and on vehicles before, during, and after detours occur.
Easier ways to access UTA schedules	Make it easier to find schedules by providing printed timetables at stops and stations, adding QR codes linked to schedules on signage, and placing schedule information in more intuitive locations on the website.

UTA 🚔 CUSTOMER IDEAS

For this CX Action Plan, we wanted to identify improvements that would matter to customers and would be supported by stakeholders within UTA. To do this, we collected 138 unique customer improvement ideas through our various outreach methods and customer comments submitted over the last 2 years. Working with executives and staff to consider organizational priorities, expertise, practical constraints, and existing projects, we prioritized the list down to 18 ideas. We then shared the 18 ideas with Utahns through a survey (online and paper) and at community events from October through November, 2024. We asked participants to choose the 5 improvement ideas that mattered most to them. The survey garnered 2,212 responses, and the results are listed on the following page in ranked order.

Customer ideas focused on expanding service and frequency and on adding new routes or stops and stations were not included in the survey because they were used to inform other efforts such as the 5-Year Service Plan and the Route Restoration Equity Index study.

Many customer ideas have yet to receive funding and embody discrete projects we could consider in future budgets to improve the customer experience. Where there is overlap between a customer idea and an existing project or program, the customer idea represents an unfunded upgrade or improvement over existing conditions.

Top 5 Ideas Customer Ideas for Improvements

Each Customer Idea Survey respondent was allowed to choose up to 5 ideas. The number of votes was divided by the total number of respondents (2,212) to arrive at the % of respondents who wanted that improvement. Customer Ideas are either unfunded or require additional investment from UTA.



More shade, seating, shelters, or canopies at stops and stations^o

Improve the experience of waiting at stops and stations by adding or increasing shade, seating, shelter, or canopies to stops and stations.





Provide access to restrooms and food & drink at high-traffic stops and stations

Improve experience at high-traffic stops and stations by providing amenities like restrooms and food and drink options (e.g. vending machines).





Expand access to real-time information (locations, arrivals, and service alerts)°

Speed up buses and

bus stops

trains^o

Improve confidence in UTA by providing access to accurate real-time information about vehicle location, arrival times, service alerts, and vehicle occupancy through UTA screens, website, and trip planning apps.





Better visibility at Reduce the likelihood of bus operators driving past waiting customers by improving bus stop lighting, location, and amenity placement. This will especially benefit customers who use

mobility devices.





Decrease travel times and improve reliability by testing innovative solutions. (e.g. Transit Signal Priority, transit-only lanes, scheduling practices, and more).



Ideas 6-18 Customer Ideas for Improvements



Respondents



Easier ways to access UTA schedules^o

Improve access to schedules by providing printed schedules at more stops and stations, adding QR codes linked to schedules on signage, and placing schedule information in more intuitive locations on the website.



Bus Service Alerts - Nords - Franz Park/Stafth Temple - Nords - Anno Service Stafth Temple - Nords - And Stafth - Nords - And Sta	Up-to-date bulletin of service alerts/ detours on the UTA website
	Clearer signs on FrontRunner stations and trains
Exit solida	Spanish translations for all UTA signs and

creating a user- friendly bulletin on our website that contains all service alerts and detour information.

Simplify getting up-to-date information by

Improve navigating FrontRunner by adding signs to all FrontRunner stations that indicate which side of the platform trains will arrive at, where to wait to board, and which direction the

trains are going.









Include Spanish translations on UTA signage and documents beyond what is required from our Title VI and Limited English Proficiency (LEP) plan to make UTA easier to use for Spanish-speaking customers.



Text message/SMS customer service chat bot

Provide more ways for customers to resolve issues and find answers by having a text message/SMS customer service chatbot.



Respondents



Bus Operator Training refreshers on serving people with disabilities Increase safety and quality of care for customers with disabilities by requiring regular training refreshers for bus and train operators on how to serve people with disabilities.





TRAX Ambassadors at high-traffic bus stops and more TRAX lines^o Improve support at high-traffic bus stops and TRAX stations by expanding the TRAX Ambassadors program to more TRAX lines and high-traffic bus stops and increasing the hours that Ambassadors are on site.



UTA 🖨 UTA CX ACTION ITEMS

While the customer ideas represent future opportunities to improve the customer experience, there are many existing projects in each of the CX focus areas. This section contains a list of CX projects from various departments that have been completed, are currently underway, or are funded and upcoming. This is not an exhaustive list of every ongoing effort at UTA, but it represents a wide variety of improvements that matter to customers, based our research. These projects underscore the commitment we've made, and continue to make, to improve the experience of using UTA.



Projects to make the experience **MORE CONVENIENT**

UTA Moves 2050 (Long Range Transit Plan)	Provided guidance for expanding our network of frequent routes, enhance and maintain our existing system, and serve growth areas by developing a vision for the future of public transportation along the Wasatch Front, known as UTA Moves 2050.	Status : Completed CX Focus Area(s) More Convenient More Timely & Reliable
Five-Year Service Plan	Improving where, when, and how often transit runs over the next several years by developing a plan based on community feedback, feasibility, and available resources. This plan is the first step toward implementing UTA Moves 2050.	Status : Current CX Focus Area(s) More Convenient More Timely & Reliable
Station Area Planning	Improve the places surrounding stations by working with local communities as they create Station Area Plans. These plans aim to create places where everyday needs are accessible by walking, biking, and public transportation.	Status : Current CX Focus Area(s) More Convenient
FrontRunner 2X	Will increase train frequency and travel time reliability of FrontRunner by implementing double tracking in 8 strategic locations and 1 track realignment along the FrontRunner line.	Status : Upcoming CX Focus Area(s) More Convenient More Timely & Reliable
Paratransit Forward study	Improving the experience of Paratransit service by studying ways to improve the scheduling process, transition to zero-emission vehicles, and make operations more efficient.	Status : Current CX Focus Area(s) More Convenient Easier to Use

Routes to more geographic areas in Utah	Increase overall accessibility offered by transit by adding routes, stops, and stations to areas that are currently underserved, especially to improve the east-west divide.	Status : Customer Idea ¹ CX Focus Area(s) More Convenient
Expanded hours of service	Improve the utility of UTA to our customers by extending the hours of service operation to earlier in the morning and later at night every day.	Status : Customer Idea ¹ CX Focus Area(s) More Convenient
Service on Sundays and holidays	Increase dependability of UTA for transportation needs by providing more frequent bus and TRAX service on Sundays, FrontRunner service on Sundays, and all services on holidays.	Status : Customer Idea ¹ CX Focus Area(s) More Convenient

Projects to make the experience **MORE TIMELY & RELIABLE**

200 South Business Access Transit (BAT) lanes	Made transit service more reliable and improved safety for all roadway users and by reconstructing 200 South with transit priority lanes, enhanced bus stops, pedestrian crossings, and bike lanes.	Status : Completed CX Focus Area(s) More Timely & Reliable Feel Safer
Real-time signs at bus hubs	Improved access to real-time information about upcoming bus departures at some of our busiest bus hubs by adding digital screens in passenger waiting areas.	Status : Completed CX Focus Area(s) More Timely & Reliable Easier to Use
Platform Digital Sign Replacement	Improving reliability and access to real-time information by replacing existing digital signs on TRAX platforms with new and improved models.	Status : Current CX Focus Area(s) More Timely & Reliable Easier to Use
Bus Speed and Reliability Program	Improving the speed and reliability of bus service by identifying and testing solutions on a few of our high-ridership routes. Potential solutions might include transit-priority lanes or roadway improvements in key locations where delays are most common for a smoother, more reliable ride.	Status : Current CX Focus Area(s) More Timely & Reliable
Transit Signal Priority (TSP)	Will improve buses' and trains' ability to be on schedule in congested corridors by partnering with UDOT and local agencies on a transit signal priority (TSP) project. TSP technology allows buses and trains that are running late to communicate with traffic signals to request longer green lights and reduce waiting time at stoplights.	Status : Current CX Focus Area(s) More Timely & Reliable

Real-Time Information Improvements	Making it easier to plan trips, track vehicles, and view upcoming departures in real time by making improvements to our real-time information feeds.	Status : Current CX Focus Area(s) More Timely & Reliable Easier to Use
Automatic Detour Detection in the Transit App	Will improve customers' ability to know when and where to board during detours and stop closures by having a new feature in the Transit app that automatically detects when buses are detoured, then updates route maps, temporary bus stop locations, and trip planning tools.	Status : Upcoming CX Focus Area(s) More Timely & Reliable Easier to Use
Detours and Disruptions Strategy	Will improve timeliness and accuracy of information to impacted customers when disruptions occur by developing a Detours & Disruptions strategy. This strategy will address gaps in infrastructure, foster coordination within UTA, and improve communication to customers about travel information.	Status : Upcoming CX Focus Area(s) More Timely & Reliable Easier to Use
Expand access to real-time information (locations, arrivals, and service alerts)	Improve confidence in UTA by expanding access to accurate real-time information about vehicle location, arrival times, service alerts, and vehicle occupancy through UTA screens, website, and trip planning apps.	Status : Customer Idea CX Focus Area(s) More Timely & Reliable Easier to Use
Speed Up Buses and Trains	Decrease travel times and improve reliability by testing innovative solutions (e.g., transit signal priority, transit-only lanes, scheduling practices, and more).	Status : Customer Idea CX Focus Area(s) More Timely & Reliable More Convenient
Faster and better coordination when disruptions occur	Improve our ability to quickly respond to unplanned disruptions to service (e.g., car accidents, bus issues, etc.) by assessing and establishing cross- departmental standards.	Status : Customer Idea CX Focus Area(s) More Timely & Reliable Easier to Use

Projects to make the experience **FEEL SAFER**

Pedestrian Bridges at Provo Central and at 300 North	Provided safe and reliable connections to major transit hubs by partnering with local agencies and Union Pacific to construct pedestrian bridges at Provo Central and at 300 North in Salt Lake City.	Status : Completed CX Focus Area(s) Feel Safer More Convenient
Gap filler on FrontRunner platforms	Made it easier, safer, and faster for all customers to board FrontRunner by filling in the gap between trains and platform edges at stations.	Status : Completed CX Focus Area(s) Feel Safer Easier to Use
TRAX Ambassadors on Blue Line	Improving the customer experience on the Blue Line by stationing TRAX Ambassadors to provide information, support a safe environment, and connect passengers to community resources (particularly those facing homelessness).	Status : Current CX Focus Area(s) Feel Safer Easier to Use
Better Visibility at Bus Stops	Reduce the likelihood of Bus Operators driving past waiting customers by improving bus stop lighting, location, and amenity placement. This will especially benefit customers who use mobility devices.	Status : Customer Idea CX Focus Area(s) Feel Safer More Timely & Reliable Easier to Use
More crosswalks and safe pathways to stops and stations	Improve safety of getting to and from stops and stations by building more crosswalks and safe pathways. Improve pathways onto buses, especially benefiting customers who use mobility devices.	Status : Customer Idea CX Focus Area(s) Feel Safer More Convenient Easier to Use

Bus Operator Training refreshers on serving people with disabilities	Increase safety and quality of care for customers with disabilities by requiring regular training refreshers for Bus and Train Operators on how to serve people with disabilities.	Status : Customer Idea CX Focus Area(s) Feel Safer Easier to Use
More UTA staff, police, or security on vehicles and at stops and stations	Improve customer perceptions of safety by continuing to position UTA Police in priority locations while increasing investment in UTA staff (like TRAX Ambassadors) for stations, stops, and vehicles.	Status : Customer Idea CX Focus Area(s) Feel Safer Easier to Use
Expand TRAX Ambassadors to bus stops and more TRAX lines	Improve support at high-traffic bus stops and TRAX stations by expanding the TRAX Ambassadors program to more TRAX lines and high-traffic bus stops and increasing the hours that ambassadors are on site.	Status : Customer Idea CX Focus Area(s) Feel Safer Easier to Use

Projects to make the experience **MORE COMFORTABLE**

TRAX seating improvements	Improved the cleanliness and comfort of TRAX seating by replacing fabric seating with vinyl and reconfiguring seating layouts.	Status : Completed CX Focus Area(s) More Comfortable
Sheltered bike parking / bike facilities	Made it more convenient to store a bike at additional FrontRunner stations by adding covered bike parking with solar lighting.	Status : Completed CX Focus Area(s) More Comfortable More Convenient
FrontRunner Vinyl Seat Replacement	Improving the cleanliness of FrontRunner seats by replacing the fabric seating material with vinyl when a seat is scheduled for maintenance or repairs.	Status : Current CX Focus Area(s) More Comfortable
Commuter Bus Replacement	Improved accessibility on express routes that use commuter-style buses by replacing the aging fleet with new buses with a low-floor boarding ramp and seating area.	Status : Completed CX Focus Area(s) More Comfortable Easier to Use
Better visibility inside buses	Increased visibility, wayfinding, and customer comfort on buses by reducing the amount of advertising coverage allowed on bus windows by 25%.	Status : Completed CX Focus Area(s) More Comfortable Easier to Use
Bus stop improvement program	Improving the customer experience and making stops accessible to all customers by adding concrete pads or improved sidewalks. In some locations, shelters, shade, benches, trash cans, or updated signage are also being added.	Status : Ongoing CX Focus Area(s) More Comfortable Easier to Use Feel Safer

Enhanced bus shelter designs	Improving the experience of waiting at bus stops by introducing a new style of bus shelter that is more comfortable, improves visibility and ADA seating capacity, and is easier to locate for both customers and Bus Operators.	Status : Ongoing CX Focus Area(s) More Comfortable Feel Safer
Adopt-a-Stop program	Improving the customer experience by partnering with local organizations to add artwork, keep stops tidy, alert UTA of special maintenance needs, report vandalism, and foster a sense of community ownership.	Status : Ongoing CX Focus Area(s) More Comfortable Feel Safer
CX improvements on new buses	Improving the experience of riding buses with improved amenities on new buses. Upgrades include easier-to-clean vinyl seats, USB charging ports, improved priority seating areas, and wider rear doors for faster boarding and exiting.	Status : Ongoing CX Focus Area(s) More Comfortable Easier to Use
TRAX Fleet Modernization	Will improve accessibility and ease of use of TRAX by replacing existing high-floor trains on the Blue Line with new, low-floor vehicles. As the old, high- floor trains are replaced, the need to use stairs or boarding ramps to board trains will be eliminated.	Status : Upcoming CX Focus Area(s) More Comfortable Easier to Use
More shade, seating, shelters, or canopies at stops & stations	Improve the experience of waiting at stops & stations by adding or increasing shade, seating, shelter, or canopies to stops and stations.	Status : Customer Idea CX Focus Area(s) More Comfortable Feel Safer More Convenient
Provide access to restrooms and food & drink at high-traffic stops & stations	Improve experience at high- traffic stops & stations by providing amenities like restrooms and food and drink options (e.g. vending machines).	Status : Customer Idea CX Focus Area(s) More Comfortable More Convenient
More frequent cleaning and maintenance	Improve cleanliness of high-traffic stops and stations and on vehicles by increasing the frequency of maintenance and cleaning.	Status : Customer Idea CX Focus Area(s) More Comfortable Feel Safer

Projects to make the experience **EASIER TO USE**

Fare capping	Made transit costs more predictable and fair by ensuring customers don't pay more than a set amount each day and week when using a FAREPAY Card.	Status : Completed CX Focus Area(s) Easier to Use
Transit app mobile ticketing	Made Transit a one-stop shop for planning, riding, and paying for transit trips by adding the ability to purchase tickets in the app.	Status : Completed CX Focus Area(s) Easier to Use
Timetable cases at high-ridership bus stops	Making it easier to find schedule information, especially for those without access to digital schedules, by adding timetables at many high- ridership bus stops.	Status : Current CX Focus Area(s) Easier to Use
Bus stop sign redesign	Making it easier to locate bus stops and get on the right bus by replacing outdated bus stop signs with new, larger, easier to understand, and more accessible bus stop signs.	Status: Current CX Focus Area(s) Easier to Use
Ticket Vending Machine (TVM) Replacements	Improving the user experience and reliability of purchasing a ticket at TRAX and FrontRunner stations by replacing the ticket vending machines (TVMs) with improved technology that will allow customers to purchase and reload FAREPAY Cards.	Status : Current CX Focus Area(s) Easier to Use
Wayfinding project	Making UTA easier to use and navigate by implementing a multi-year effort to replace outdated and disjointed signage throughout the system with a new, comprehensive wayfinding system.	Status : Current CX Focus Area(s) Easier to Use

ReConnect	Provide alternative travel options for stranded customers when service is impacted by unplanned disruptions, delays, or detours by offering free rides from Transportation Network Companies (TNCs) like taxis or Uber and Lyft.	Status : Ongoing CX Focus Area(s) Easier to Use More Timely & Reliable
Next stop bus displays	Will make navigation on buses easier for all customers by adding visual next-stop displays on buses with compatible hardware. This will especially benefit customers who are deaf or hard of hearing.	Status : Upcoming CX Focus Area(s) Easier to Use
Audio announcement improvements on buses	Will improve the quality and usefulness of audio announcements on buses by troubleshooting announcement systems and updating the announcement format to include upcoming bus stops, cross streets, connections to other routes, and other important landmarks.	Status : Upcoming CX Focus Area(s) Easier to Use
Onboard decal overhaul	Will improve the customer experience by using interior ad space on buses, TRAX, and FrontRunner to provide useful information about riding, trip planning, fares, and etiquette on board buses and trains.	Status : Upcoming CX Focus Area(s) Easier to Use
New Customer Feedback system	Will improve the experience of resolving issues with customer service by implementing a new customer feedback system. The new system will reduce response times, improve response quality, and provide transparent updates that customers can conveniently monitor online.	Status : Upcoming CX Focus Area(s) Easier to Use

Contactless and Mobile Fare Payment Improvements	Will make it easier to pay fares and manage FAREPAY Cards by replacing multiple standalone fare payment options with an integrated platform known as Account-Based Ticketing (ABT). ABT will support multiple fare payment options, like electronic tap cards, contactless bank cards, and mobile phones.	Status : Upcoming CX Focus Area(s) Easier to Use
Digital Signage at 200 South Bus Stops	Will improve access to real-time information about bus departures in downtown Salt Lake City by adding digital screens to the upgraded bus stops on 200 South.	Status : Upcoming CX Focus Area(s) Easier to Use
Temporary passenger information signage	Makes it easier to find accurate service information by providing easy-to-understand signage at impacted stops and stations.	Status : Ongoing CX Focus Area(s) Easier to Use
Detour / UTA Event Ambassadors	Assisting customers during construction projects, station closures, and major events by providing employees at key locations to help with navigation and service information.	Status : Ongoing CX Focus Area(s) Easier to Use
Upgrade audio and visual announcements system	Improve the volume and clarity of audio announcements on all modes (bus, train, FrontRunner, etc.) by upgrading or replacing audio and visual announcement systems on vehicles and platforms.	Status : Customer Idea CX Focus Area(s) Easier to Use

More consistent signage during detours	Provide more clarity during detours by posting informative signs at all impacted stops, stations, and on vehicles before, during, and after detours.	Status : Customer Idea CX Focus Area(s) Easier to Use
Easier ways to access UTA schedules	Improve access to schedules by providing printed schedules at more stops and stations, adding QR codes linked to schedules on signage, and placing schedule information in more intuitive locations on the website.	Status : Customer Idea CX Focus Area(s) Easier to Use
Up-to-date bulletin of service alerts/ detours on the UTA website	Simplify getting up-to-date information by creating a user-friendly bulletin on the website that contains all service alerts and detour information.	Status : Customer Idea CX Focus Area(s) Easier to Use More Timely & Reliable
Clearer signs on FrontRunner stations and trains	Improve navigating FrontRunner by adding signs to all stations that indicate which side of the platform trains will arrive at, where to wait to board, and which direction the trains are going.	Status : Customer Idea CX Focus Area(s) Easier to Use
Spanish translations for all UTA signs and public documents	Include Spanish translations on UTA signage and documents beyond what is required from our Title VI and Limited English Proficiency (LEP) plan to make UTA easier to use for Spanish-speaking customers.	Status : Customer Idea CX Focus Area(s) Easier to Use
Text message/SMS customer service chat bot	Provide more ways for customers to resolve issues and find answers by having a text message/SMS customer service chatbot.	Status : Customer Idea CX Focus Area(s) Easier to Use

UTA 🖨 CX METRICS

Customer experience metrics will help us know if we're making progress, as well as help us make informed decisions in the future, monitor service quality, and identify areas for improvement. They will also foster accountability and transparency, helping us to continually improve over time.

In addition to tracking the number of customer ideas and projects that are completed, we have 2 metrics to track our progress of improving the customer experience:

- Net Promoter Score (NPS)
- Customer Satisfaction Surveys (CSS)



Net Promoter Score (NPS)

The Net Promoter Score is based on asking customers a simple question: "On a scale of 0 to 10, how likely would you be to recommend UTA to your friends and family?"

- Customers who respond with a 9 or 10 are called Promoters. These are loyal customers who are highly likely to recommend UTA.
- Customers who respond with a 7-8 are called Passives. These are satisfied customers, but they are not as enthusiastic as promoters and are unlikely to actively recommend or discourage others from using UTA.
- Customers who respond with a 0-6 are called Detractors. These are dissatisfied customers who are unlikely to recommend UTA and may even discourage others from using it.

The NPS is the percentage of Promoters minus the percentage of Detractors.

A positive NPS is generally considered good, indicating that there are more Promoters than Detractors. A score over 20 is favorable, over 50 is excellent, and over 80 is world class.

UTA's Current NPS	UTA's 2030 Goal
Bus: 10	Bus: 50
TRAX: 26	TRAX: 66

Customer Satisfaction Surveys (CSS)

Every year, the American Bus Benchmarking Group (ABBG) and Group of North American Light Rail Systems (GOAL) survey transit customers from all over North America to understand how satisfied they are with their local transit authority's services. The questions they ask correspond with this Action Plan's CX Focus Areas, thus providing insight into how satisfied customers are in each CX Focus Area. All scores are out of 5.
Current scores are from 2023 Customer Satisfaction Surveys (ABBG, GOAL, and FrontRunner). Goals are based on historic trends while also considering the potential for new projects to improve satisfaction in each CX Focus Area by 2030.

	Bus		TRAX	
CX Focus Area	Current	Goal	Current	Goal
More Convenient	3.66	4.03	3.95	4.15
More Timely & Reliable	3.63	3.90	3.88	4.07
Feels Safer	3.84	3.92	3.37	3.49
More Comfortable	3.99	4.07	3.43	3.55
Easier to Use	3.70	3.85	3.77	4.17

Current	Goal	Current*	Goal*
3.65	3.83	N/A	TBD
3.84	4.03	N/A	TBD
3.98	4.12	N/A	TBD
3.96	4.10	N/A	TBD
3.94	4.14	N/A	TBD
	3.98 3.96	3.98 4.12 3.96 4.10	3.98 4.12 N/A 3.96 4.10 N/A

UTA 🖨 NEXT STEPS

- Prioritize customer ideas from this plan to be implemented by allocating resources.
- Monitor in-progress and upcoming projects to keep them on track to be completed within 3-5 years.
- Review Net Promoter Score and Customer Satisfaction Scores annually to track the progress towards our goals.
- Disseminate this plan across departments and to our partners to foster a shared understanding of our customers and what we should collectively prioritize to improve the customer experience.

This is our first CX Action Plan, but it will not be our last. We plan to create a new CX Action Plan every 3-5 years to ensure our efforts continue to be rooted in UTA customers and what matters to them. This is how we plan to not only meet customer expectations but to exceed them.



APPENDIX A

2023 ABBG, GOAL, and FrontRunner satisfaction scores for each question, organized by CX Focus Area.

2023 ABBG Bus Survey

CX Focus Area	CX Category	Score
The bus is clean	Comfort	3.85
There is enough seating/space on the bus	Comfort	3.89
Bus drivers look professional (appropriate uniform and neat)	Comfort	4.33
The bus is well driven	Comfort	4.08
The bus provides a comfortable environment	Comfort	3.82
The buses operate on the days and at the times that I need them	Convenient	3.59
The bus routes are conveniently located for me	Convenient	3.73
It is easy for me to get on and off the bus	Easier to use	4.25
It is convenient to pay the bus fare / buy tickets or passes	Easier to use	4.14
It is easy to get information about the bus services	Easier to use	3.73
It is easy to find out if the buses are running on schedule	Easier to use	3.2
If there are problems, I can easily get information about alternative routes or schedules	Easier to use	3.02
Bus drivers are helpful and professional	Easier to use	4.1
The transit agency is responsive to customer complaints/problems	Easier to use	3.46
I feel safe riding on the bus	Safety	3.99
I feel safe and secure waiting for my bus	Safety	3.69
The bus usually runs on time	Timely	3.51
The bus gets me to my destination in a reasonable amount of time	Timely	3.74

2023 GOAL Light Rail Survey

2023 GOAL Light Rail Survey	1	1
CX Focus Area	CX Category	Score
There is enough space for me on the trains	Comfort	3.61
The stops / stations are clean and comfortable	Comfort	3.39
The trains are clean and comfortable	Comfort	3.28
The light rail system's hours of operation are convenient for me	Convenient	4.03
The trains operate at a convenient frequency for me	Convenient	3.85
The light rail network is conveniently located for me	Convenient	3.96
The transit agency is responsive to customer complaints / problems	Easier to use	3.38
Employees on trains and at stops / stations are helpful and professional	Easier to use	3.94
If there are disruptions, I can easily get useful information about options to complete my journey	Easier to use	3.15
It is easy to find real-time service status information	Easier to use	3.48
It is easy to plan my light rail journey	Easier to use	4.01
It is easy to interchange with other transportation modes	Easier to use	3.83
It is easy to find my way when using the light rail system	Easier to use	4.24
It is convenient to pay for my journey (tickets or passes)	Easier to use	4.18
It is easy to get on and off the train	Easier to use	4.35
It is easy to access the stops / stations	Easier to use	4.21
I feel secure at the stops / stations	Safety	3.29
I feel secure on the trains	Safety	3.45
The light rail service usually runs on time	Timely	3.78
The travel time is reasonable and consistent	Timely	3.99

2023 FrontRunner Survey

CX Focus Area	CX Category	Score
The stops / stations are clean and comfortable	Comfort	3.94
There is enough space for me on the trains	Comfort	3.89
The trains are clean and comfortable	Comfort	4.05
The light rail system's hours of operation are convenient for me	Convenient	3.66
The light rail network is conveniently located for me	Convenient	3.93
The trains operate at a convenient frequency for me	Convenient	3.35
It is easy to find real-time service status information	Easier to use	3.46
The transit agency is responsive to customer complaints / problems	Easier to use	3.67
It is easy to get on and off the train	Easier to use	4.42
It is easy to plan my light rail journey	Easier to use	4.03
It is easy to access the stops / stations	Easier to use	4.11
It is convenient to pay for my journey (tickets or passes)	Easier to use	4.16
It is easy to find my way when using the light rail system	Easier to use	4.23
Employees on trains and at stops / stations are helpful and professional	Easier to use	4.24
It is easy to interchange with other transportation modes	Easier to use	3.94
If there are disruptions, I can easily get useful information about options to complete my journey	Easier to use	3.13
I feel secure on the trains	Safety	4.13
I feel secure at the stops / stations	Safety	3.83
The travel time is reasonable and consistent	Timely	3.94
The light rail service usually runs on time	Timely	3.74

APPENDIX B

138 unique ideas from customers.

- Add amenities like restrooms, vending machines, and drinking fountains at high traffic stops and stations
- Add water fountains at TRAX and FrontRunner stations
- Add a place for dogs to wait at stops and stations
- Provide better signage about rules for tap to pay at TRAX and FrontRunner stations
- Find better ways to prevent smoking at stops and stations
- Add security cameras at bus stops
- Replace glass shelters at stops and stations with shelters made of a stronger material
- Add portable toilets at high traffic stops and stations
- Have bathrooms at high traffic stops and stations
- Provide more shade at stops and stations for better protection from the sun
- Add shade to all FrontRunner stations for protection from the sun
- Add shelters to more bus stops for protection from rain and snow
- Add parking lots near more TRAX stations
- Add more lighting for riders waiting at stops and stations
- Add markings on the ground to indicate where riders in wheelchairs and mobility devices should board TRAX
- Install sensors on rail platforms to alert operators if riders are still walking or running toward the TRAX or FrontRunner
- Provide reduced fares for Paratransit to customers who qualify for a reduced fare card
- Improve the accuracy of "next train" announcements at stations
- A tablet on buses that riders could use to select what they want to say and have it translated to English for drivers
- Provide a digital application process to apply for reduced fares
- Standardize the way route detours are communicated to riders
- Provide ADA accessible information about detours at the stops and stations
- Remove any trees or branches covering bus stop signs
- Add ADA-friendly poles to all bus stops
- Provide one UTA app for all planning and payment functions
- Train operators to make announcements properly when automated systems are not working
- Improve the accuracy of audio announcements on every UTA vehicle and every stop

- Standardize format of audible announcements on the train when approaching all FrontRunner stations
- Add designated high-visibility areas to wait for a bus or train where riders in mobility devices will be seen by operators
- Update signage at stops and stations on Change Day to immediately inform riders of changes
- Improve the application process for reduced fares by adding online applications and more in-person locations
- Add more in-person locations throughout the system to apply for reduced fares
- Clearly designated pickup and drop off spots for Paratransit service
- Add phone charging stations to bus stops
- Add signs to station platforms that clearly indicate where to board the FrontRunner
- Add small solar panels on top of the TRAX stations to inspire more eco-friendly initiatives
- Add more seating options while waiting at rail stations
- Add indoor waiting areas at stops and stations
- Add more seating options while waiting to all FrontRunner stations
- Add additional canopies at all TRAX stations for protection from rain and snow
- Add more shade at all TRAX stations for protection from the sun
- Add secure bike parking options at more stops and stations
- Add more seating at bus stops
- Standardize signage at all bus stops
- Increase the frequency of maintenance checks on all UTA stops and stations
- Add e-bike chargers to existing bus lockers at stops and stations
- Add "No Parking" signs in front of bus stops, including temporary bus stops
- Coordinate the arrivals of TRAX lines at transfer stations to ensure there is adequate time to transfer
- Allow customers to have more flexibility in their Paratransit schedules when changes are needed
- Place UTA staff at TRAX stations to deter drug use, especially at night
- Expand TRAX Ambassador Program to include staff at high traffic bus stops
- Place social workers at stations and stops who are trained to connect people in need with the necessary resources
- Add the ability to view schedules for specific stops or stations on the website's interactive route maps
- Place uniformed UTA police officers on UTA vehicles
- Increase the presence of UTA police on vehicles and stops / stations, especially at night
- Place uniformed UTA police officers at TRAX stations, especially at night

- Improve the enforcement of who is permitted to be on TRAX and FrontRunner
- Place uniformed UTA police officers at bus stops
- Place uniformed UTA police officers at FrontRunner stations
- Improve the ability to select a specific pickup location for On Demand service
- Reduce the price of On Demand service
- Provide a better way for riders to report issues with drivers in the On Demand app
- Add a way to plan future trips on the On Demand app at times when service is not running
- Add a way to view the service area on the On Demand app at times when service is not running
- Require operators to deploy the ramp for riders who must board or alight with an upright (standing) walker
- Improve driver training regarding driving and customer service
- Provide printed and digital system maps with more accessible text
- Provide printed and digital system maps with a darker background
- Add Chinese translations to all signs
- Add Spanish translations to all signs
- Add signs to buses on detours informing riders of when the detour will end
- Add signs at temporary bus stops informing riders of when the detour will end and where the permanent stop will be
- Add printed schedules to every stop and station
- Add printed maps to every stop and station
- Add digital screens at more bus stops that tell you how long it will be until the bus arrives
- Improve signage at permanent stops that are temporarily closed to provide riders with detour and temporary stop information
- Add more communication channels to inform blind riders of bus bridges at transfer points
- Add symbols to maps for park-and-ride lots for ski bus services
- Add signs to FrontRunner station platforms indicating which direction the train is going
- Add more station names to signage at TRAX stations, instead of only the final destination, so that riders know which train to take
- Provide text alerts about extended service times during events
- Provide text alerts about specific routes riders subscribe to
- Increase the availability of printed schedules throughout the system
- Add more space to store bikes on UTA vehicles
- Add more space to store scooters on UTA vehicles
- Add more space to store bikes on FrontRunner
- Add some of the alternative bike racks on FrontRunner for riders who can't lift bikes into standing racks
- Change seat material to plastic or vinyl on FrontRunner to make them easier to clean
- Enforce a reasonable noise level rule to reduce loudness on buses

- Remove advertisements from window sections of buses so riders can see out of the vehicle
- Add more storage space for riders' belongings on vehicles
- Add free wifi service to buses
- Increase the internet speed on FrontRunner
- Add explicit signage that Priority Seating is for riders with disabilities
- Add additional grab bars on UTA vehicles to prevent riders from falling
- Add sensors to bus doors to prevent them from closing on riders
- Add digital signs displaying the next stop on all buses
- Redesign the outside of TRAX vehicles to visually differentiate each train by route
- Add seats with seatbelts designed for children, especially children with disabilities
- Add more security cameras to TRAX and FrontRunner
- Improve the digital sign announcements on buses
- Improve the clarity of audible announcements on vehicles
- Increase the volume of audible announcements on vehicles
- Extend the hours for the Customer Service Center in Ogden to stay open later
- Publish more positive stories about UTA and using transit to make people feel more comfortable about riding
- Provide traffic light priority controls for TRAX and bus, especially in downtown Salt Lake City
- Add more crosswalks to access TRAX stations when they are in the center of the street
- Incentivize more development, especially convenience stores and cafes, around FrontRunner stations
- Add street names to stations on TRAX route maps on the website
- Add information about detours, delays, and constructions to Transit App
- Add information about detours, delays, and constructions to Google Maps, Apple Maps, etc.
- Improve the accuracy of real-time information on trip planning apps, website, and screens at stops and stations
- Add a dotted red line along detours on the existing maps for that route on the website
- Provide the ability to view route schedules for each stop and station on the Vehicle Locator section of the website
- Make it more clear where to purchase tickets or passes on the fares page of the website
- Add temporary bus stop locations to Vehicle Locator on the website
- Make Transit App more user friendly when planning future trips
- Condense all service alerts on the website to a single, up-to-date bulletin with all longterm and short-term detour information
- Provide the ability to pay with small coins, like pennies and dimes, at TVMs
- Add stickers near the fare card readers that says "TAP YOUR IKON PASS HERE"
- Display remaining balance of FAREPAY cards on fare card readers when scanned
- Make UVX free for children with the purchase of an adult's pass
- Add signs at TVMs that say "Children Under 6 Ride Free"
- Allow customers to pay for fare passes with money taken from their paychecks

- Expand the Free Fare Zone beyond downtown
- Set the minimum age for senior reduced fares at 55 years old
- Provide a discounted monthly fare option for Paratransit
- Set the fare price for FrontRunner at a single rate for the entire line
- Expand the number of locations where customers can purchase FAREPAY cards
- Add a screen shade to the TVMs to reduce glare in direct sunlight
- Allow customers to pay fares with tap-to-pay options like Apple Pay, Google Pay, and credit card
- Add fare gates or station agents at TRAX and FrontRunner stations
- Have funds available on FAREPAY cards immediately after they are added on the website
- Allow customers to pay fares with a prepaid tap-to-pay fare card
- Ask users the quantity of tickets they would like to add to their cart as they are selected on TVMs
- Expand the pass program to more educational institutions like trade schools
- Do not automatically open the doors at stations to make it easier to activate the boarding ramp on TRAX vehicles

APPENDIX C

Digital form used for Customer Ideas

1. Which of the following improvements would you like to see UTA prioritize over the next five years? (*Choose up to 5 improvements*)

Please select at most 5 options.



Text message/SMS customer service chat bot Provide more ways for riders to resolve issues and find answers by having a text message/SMS customer service chatbot.



Better visibility at bus stops Reduce likelihood of bus operator driving past waiting riders by improving bus stop lighting, location, and amenity placement. This will especially benefit riders who use mobility devices.



Clearer signs on FrontRunner stations and trains Improve navigating FrontRunner by adding signs to all FrontRunner stations that indicate which side of the platform trains will arrive at, where to wait to board, and which direction the trains are going.



Bus Operator Training refreshers on serving people with disabilities Increase safety and quality of care for riders with disabilities by requiring regular training refreshers for bus and train operators on how to serve people with disabilities.



Priority to buses and TRAX at busy intersections and corridors Decrease travel times and improve reliability by testing approaches for giving priority to UTA buses and TRAX (e.g. signal priority, transit-only lanes).



More shade, seating, shelters, or canopies at stops & stations Improve the experience of waiting at stops & stations by adding or increasing shade, seating, shelter, or canopies to stops & stations.



More informative signs during detours Provide more clarity during detours by posting more informative signs at impacted stops, stations, and on vehicles before, during, and after detours occur.



Faster and better coordination when disruptions occur Improve UTA's ability to quickly respond to unplanned disruptions to service (e.g. car accidents, bus issues, etc.) by assessing and establishing crossdepartmental standards.



Easier ways to access UTA schedules Improve access to UTA schedules by providing printed schedules at more stops & stations, adding QR codes linked to schedules on signage, and placing schedule information in more intuitive locations on the UTA website.



More frequent cleaning and maintenance at stops & stations Improve cleanliness of high-traffic stops & stations by increase the frequency of maintenance and cleaning.



Upgrade audio and visual announcement systems Improve the volume and clarity of audio announcements on all modes (bus, train, FrontRunner, etc.), add visual announcements on buses by installing digital signs, and upgrade the announcement systems on platforms.



More UTA staff, police, or security on vehicles and at stops & stations Improve rider safety at stops & stations by increasing the presence of UTA staff, police, or security officers at stops & stations and on UTA vehicles.



Up-to-date bulletin of service alerts/detours on the UTA website Simplify getting up-to-date information by creating a user-friendly bulletin on the UTA website that contains all service alerts and detour information.



Better access to real-time information (vehicle locations, arrivals, and service alerts) Improve confidence in UTA services by providing access to accurate real-time information about vehicle location, arrival times, service alerts, and vehicle occupancy through UTA screens, website, and trip planning apps.



More crosswalks and safe pathways to stops & stations Improve safety of getting to and from stops & stations by building more crosswalks and safe pathways. Improve pathways onto buses, especially benefitting riders who use mobility devices.



TRAX Ambassadors at high-traffic bus stops and more TRAX lines Improve support at high-traffic bus stops and TRAX stations by expanding the TRAX Ambassadors program to more TRAX lines and high-traffic bus stops and increasing the hours that Ambassadors are on site.



Spanish translations for all UTA signs and public documents Include Spanish translations on UTA signage and documents, ensure that all website translations are accurate and up-to-date, and provide Spanish captions or meeting minutes for publicly broadcast meetings.



Restrooms and food & drink at high-traffic stops & stations Improve experience at high-traffic stops & stations by providing amenities like restrooms and food & drink options (e.g. vending machines).

APPENDIX D

Paper form used for Customer Ideas



Community Prioritization Form

What is Community Prioritization?

"Community Prioritization" is a new way that UTA is aiming to put you in the driver's seat of the customer journey. We collected dozens of ideas from the community and identified the most impactful ideas that could realistically be added to our list of upcoming projects. What we need now is to know which of the ideas would make a meaningful difference to community members like you. Please let us know!

Voting Instructions

- Select up to five (5) improvement ideas
- · Select improvement ideas by marking an "X", a check mark, or fully shading the box.
- Forms marked with more than five (5) selections will not be counted.

Upgrade audio and visual announcement systems

on serving people with

disabilities

Improve the volume and clarity of audio announcements on all modes (bus, train, FrontRunner, etc.), add visual announcements on buses by installing digital signs, and upgrade the announcement systems on platforms.



NEXT STOP

Increase safety and quality of care for riders with disabilities by requiring regular training refreshers for bus and train operators on how to serve people with disabilities.

More informative signs during detours

Provide more clarity during detours by posting more informative signs at impacted stops, stations, and on vehicles before, during, and after detours occur.

Better visibility at bus stops

Reduce the likelihood of bus operators driving past waiting riders by improving bus stop lighting, location, and amenity placement. This will especially benefit riders who use mobility devices





accidents, bus issues, etc.) by assessing and establishing crossdepartmental standards. **Clearer signs on FrontRunner**

stations and trains Improve navigating FrontRunner by adding signs to all FrontRunner stations that indicate which side of the platform trains will arrive at, where to wait to board, and which direction the trains are going.

Faster and better coordination

Improve UTA's ability to quickly

disruptions to service (e.g. car

when disruptions occur

respond to unplanned



More crosswalks and safe pathways to stops & stations

Improve safety of getting to and from stops & stations by building more crosswalks and safe pathways. Improve pathways onto buses, especially benefitting riders who use mobility devices.

More UTA staff, police, or security on vehicles and at stops & stations

Improve rider safety at stops & stations by increasing the presence of UTA staff, police, or security officers at stops &stations and on UTA vehicles.



Better access to real-time information (vehicle locations, arrivals, and service alerts) Improve confidence in UTA services by providing access to accurate real-time information about vehicle location, arrival times, service alerts, and vehicle occupancy through UTA screens, website, and trip planning apps.

Up-to-date bulletin of service alerts/detours on the UTA website

Simplify getting up-to-date information by creating a userfriendly bulletin on the UTA website that contains all service alerts and detour information.

More shade, seating, shelters, or canopies at stops & stations

Improve the experience of waiting at stops & stations by adding or increasing shade, seating, shelter, or canopies to stops & stations.



Provide more ways for riders to resolve issues and find answers by having a text message/SMS customer service chatbot.







Improve support at high-traffic bus stops and TRAX stations by expanding the TRAX Ambassadors program to more TRAX lines and high-traffic bus stops and increasing the hours that Ambassadors are on site.



Improve access to UTA schedules by providing printed schedules at more stops & stations, adding QR codes linked to schedules on signage, and placing schedule information in more intuitive locations on the UTA website.



Priority to buses and TRAX at busy intersections and corridors Decrease travel times and improve reliability by testing approaches for giving priority to UTA buses and TRAX (e.g. signal priority, transit-only lanes).







More frequent cleaning and maintenance at stops & stations Improve cleanliness of hightraffic stops & stations by increasing the frequency of maintenance and cleaning.



Spanish translations for all UTA signs and public documents Include Spanish translations on UTA signage and documents. ensure that all website translations are accurate and up to-date, and provide Spanish captions or meeting minutes for publicly broadcast meetings



Learn more about our CX Action Plan:







<u>Customer Experience and Route Restoration Equity Index Survey Report</u> (open-ended comments removed to protect personally identifying information)

CUSTOMER EXPERIENCE ACTION PLAN

2024

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