REPORT

STATIONS OF THE FUTURE: HOW TO MAKE STATIONS BETTER, MORE INCLUSIVE TRANSPORT HUBS

NOVEMBER 2023
# TABLE OF CONTENTS

## 4 EXECUTIVE SUMMARY

## 8 TRENDS: HOW SOCIETY, TECHNOLOGY AND THE ECONOMY ARE EVOLVING

- **Introduction**
- **Current context of uncertainty**
  - **Society**
  - **Technology**
  - **Economy**
- **Conclusions and next steps**

## 16 CHALLENGES AND SOLUTIONS: HOW TO MAKE STATIONS LIVELY HUBS FOR CITIZENS AND PUBLIC TRANSPORT USERS

- **Introduction**
- **Methodology/Context**
- **Challenges and Solutions**
  - **Journey Map**
  - **Entrance**
  - **Concourse / Ticket Hall**
  - **Ticket Gates**
  - **Corridors, Stairs, Elevators, Escalators**
  - **Platform**
  - **Exit**
- **Making the Unseen Seen: Enhancing the Station Experience Beyond Physical Touchpoints**
- **Conclusions**
- **Acknowledgements**
The role that stations play within our cities is undergoing a profound transformation, necessitating their adaptation to meet the evolving demands of modern society. The ‘Stations of the Future’ project, a collaboration between the International Association of Public Transport (UITP) and KONE, a global leader in the elevator and escalator industry, is setting out to review the role of public transport stations in our cities and to redefine what they contribute. The objective is to inspire public transport professionals and stakeholders to work to reimagine stations as connectors and centres of urban activities, places where people will come together. The project report aims to act as a catalyst for transformative thinking on the future of stations, and will invite readers to envision these spaces not merely as simple transit hubs but as vibrant centres for community life.
METHODOLOGY

The methodology employed for this project is a blend of intensive workshops and comprehensive desk research. We have delved into the complexities of station development and evolution in depth, by leveraging the collective knowledge and insights of industry experts and UITP member companies (including operators, authorities, manufacturers and other stakeholders involved in stations).

The stations discussed in this report are buildings that act as entry points into public transport systems, but at the same time also provide ancillary services and social activities. Although primarily focused on larger multimodal stations, our approach was rooted in understanding passengers’ needs and desires, while analysing critical touchpoints throughout their journey within the station. This approach fostered a collaborative atmosphere, one which encouraged innovative ideas and practical solutions for future station development.

We would like to extend a special thank you to all those mentioned in the acknowledgements at the end of the report for their support and contributions.

KEY TRENDS

Earlier projections had shown that demand for public transport was rising; however, the global pandemic disrupted this trend and the associated projections need to be re-evaluated. As well as the numerous uncertainties triggered by the global pandemic, there are some general factors that also need to be monitored. These include:

- **Societal changes:** The age of the population, the composition of households, remote work and education, increasing health awareness and changing customer expectations.

- **Technology & innovation:** This includes digitalisation and the growing offer of first- and last- miles modes.

- **Economic aspects:** These include increasing energy costs, ageing stations and - in some regions of the world - a scarcity of staff.

These trends may differ between regions; however, as they define our context, they can create both opportunities and challenges for the transport sector and for stations.

CHALLENGES

The project examined the needs and expectations of various passenger groups, in order to identify the challenges that those involved in running stations must address to make them more attractive, appealing and inclusive for all. Key challenges identified includes:

- **Managing people flows** - Stations need to be resilient to changing passenger numbers, travel patterns and expectations. As a result, the careful planning of operations and management is increasingly important in ensuring a smooth and enjoyable experience when using stations. One of the primary challenges faced here is managing people flows with people moving at different speeds and in different directions.

- **Improving connectivity with the surrounding urban environment:** Another challenge is to improve the connectivity between stations and their surrounding urban environment. Seamless integration with the surrounding city and other modes of transportation can simplify door-to-door travel for commuters and attract more citizens to become regular public transport users.

- **Enhancing station amenities for greater user wellbeing:** In today’s fast-paced world, transport stations are no longer simply places to wait for trains or buses. Instead, they are becoming social and economic hubs where people can shop, dine, pick-up or drop-off parcels, relax and enjoy various types of entertainment. This offers a unique opportunity to create spaces that both cater to passenger needs and appeal to the wider community, as well as to investors in the station and the surrounding areas.
1. ENTRANCE:
Entrances to stations serve as gateways to the public transport network. To make them welcoming and attractive, entrances need to undergo a transformation that makes them enticing and connects them with users.

2. CONCOURSE/TICKET HALL:
Concourses and ticket halls are often perceived simply as areas to passage, lacking any meaningful connection with those who move through them. The challenge is to transform them into spaces that are appreciated by both travellers and locals alike.

3. TICKET GATES:
Ticket gates and security checkpoints demarcate boundaries within a station, shaping the flow of people. Congestion issues must be identified and addressed, in order to ensure smooth transitions between zones.

4. CORRIDORS, STAIRS, ELEVATORS AND ESCALATORS:
Areas with limited space or movement between different levels in a station (vertical circulation) pose challenges to efficient people flow. To optimise these spaces, obstacles should be eliminated and the number of conflicting flows reduced.

5. PLATFORM:
The platform acts as the interface between passengers and their mode of transport. When boarding or alighting, creating a seamless, safe and pleasant connection is essential.

6. EXIT:
Station exits mark the beginning of another stage of the passenger’s journey. Offering information on transfer options and local amenities, as well as connecting to the surrounding area, is vital.
Beyond the physical infrastructure, the report identifies a number of contextual factors that may play an important role. In particular, digitalisation has brought about significant changes in passenger services.

- From online ticketing to personalised travel companion applications, digital solutions offer customer-tailored travel experiences, creating opportunities for enhanced connectivity and convenience with the station and its surrounding area.

- Technological advancements such as the IoT (Internet of Things), AI (Artificial intelligence) and ML (Machine Learning) are revolutionising station design and operation. Tools such as BIM (Building Information Modelling), GIS (Geographic Information Systems), Virtual Reality and 3D modelling - along with digital twins - are improving efficiency, safety and the customer experience.

**RECOMMENDATIONS**

The project identified several recommendations for enhancing the station experience and for catering to the diverse needs of current and future passengers:

- **Last-mile Connectivity** - Ensure seamless connections with other transport modes for the last mile, facilitating easy interchanges and transfers for passengers.

- **Visibility and Unique Identifier** - Stations should be easily identifiable and should stand out clearly, aiding wayfinding for passengers.

- **Accessibility** - Go beyond mere compliance with accessibility regulations; prioritise inclusivity in design to accommodate passengers with various needs and different people moving types/solutions.

- **Flow Optimisation** - Implement real-time wayfinding, separate passenger flows and manage bottlenecks strategically to improve station efficiency.

- **Atmosphere Enhancement** - Create a welcoming ambiance through proper lighting, waterproof entrances, soundscapes, vibrant colours and green spaces, designed to enhance the passenger experience.

- **Timely Information** - Provide relevant information to passengers at the right time, making their experience within the station smoother and more convenient.

- **Passenger Segmentation** - Recognise different passenger categories with distinct purchasing styles, preferences while waiting and entertainment needs; tailor services accordingly.

- **Data-driven decision making** plays a pivotal role in optimising stations as well as passenger flow solutions in order to deliver seamless travel experiences.

Governance and Financing are important enablers for enhancing the attractiveness of stations.

- **Collaboration between stakeholders** - specifically including non-transport stakeholders - can help broaden perspectives in station development. It can also aid understanding of the role stations can play in supporting community activities and enhancing urban development.

Collaboration transforms stations into lively destinations, while good governance ensures that these transformations are feasible and sustainable.

By focusing on these recommendations, stakeholders can design and manage stations that not only meet functional requirements but also make them an enjoyable, efficient and inclusive experience for passengers.
TRENDS: HOW SOCIETY, TECHNOLOGY AND THE ECONOMY ARE EVOLVING
INTRODUCTION

A lot has happened during the last two years: what has changed and to what extent do the COVID-19 and the current economic and energy crises impact mobility demand and passenger travel habits and behaviours today? What are regional commonalities or differences? What could the consequences for the stations be – worldwide and in different parts of the world?

Our sector has a long and strong experience in contributing to sustainable transport and in making cities nice places to live and work. It is constantly innovating to continue playing its key role for people and for the planet.

To complement existing studies and reports on various aspects of station development for the future, this new UITP and KONE study aims at taking a fresh look at societal, technological, and economical aspects that appear to be emerging and might influence the future of stations.

This study focuses on multimodal stations which serve as entry points to public transport systems but also provide ancillary services and social activities.

Beyond exchange of knowledge, best practices and recommendations, our aim is to provide operators and other relevant stakeholders industry ideas and inspiration of how to adapt stations in the future.

This section was the first step of our study. It summarises the observations identified in existing reports and publications and is based on initial discussions with UITP stakeholders from all around the world. These observations may show changes in the behaviour and needs of citizens and public transport users and will impact the role of the stations in the future as well as any available services and functions.

The following section will provide potential innovative solutions and best practices for stations to respond to new needs and expectations of the customers of the future.

Making stations lively hubs for citizens and public transport users will contribute to making public transport the only solution for healthy cities.
CURRENT CONTEXT OF UNCERTAINTY

In the past, projections showed that demand for public transport was growing. With a global population due to reach 8.6 billion by the end of the year 2030¹, global demand for passenger transport is projected to increase three-fold between 2015 and 2050 from 44 trillion to 122 trillion passengers, according to ARUP². In this respect, public transport will continue to be vital for commuters and other users and needs to deal with growing passenger flows and improve crowd management.

Nevertheless, the global pandemic has disrupted this development and these projections need to be re-evaluated:

- At the beginning of the pandemic, following travel and mobility restrictions, we have seen that passenger numbers collapsed³. While figures seem to be recovering, it is too early to say to what extent public transport is going to recover and if this recovery follows the same or new patterns of travel demand.

- Remote working and education have become the norm not only during the pandemic, but also afterwards for some of the companies around the world. The appetite and acceptance of this concept might vary across cities and cultures, so we are not sure yet if remote work and education will persist or disappear.

- Concerns about crowded areas and an increased potential for flexible working models triggered an increased interest of leaving cities and relocating to less densely populated areas. It is still unclear if this trend may continue in some countries or will reverse in the future.

For all these aspects, we do not know for sure how these observed factors will evolve in the different parts of the world, but the station of the future must adapt to any changes and challenges to remain attractive to passengers.

GENERAL ASPECTS

Besides uncertainties triggered by the global pandemic, there are some general societal, technological, and economical factors that also shape our context which need to be monitored, in terms of opportunities and challenges for the transport sector and for stations.

² Future of Stations, ARUP 2020
³ Coronavirus (Covid-19) Flash update: Ridership evolution, UITP, 2022
SOCIETY

With the evolution of the societal factors which will be discussed below, new needs and customer preferences are emerging, that will influence how stations need to be developed or renovated for the future.

Age of population

One major observation is the ageing global population as well as a worldwide trend towards a higher income, people living longer, and being fitter and more active. With an increasing life expectancy, the proportion of those who are 60+ is increasing and will reach around 43% of the population in Europe by 2025, 16% in Asia by 2040, 22% in the US by 2050 and 11% in Latin America in 2021 – a region expected to have the fastest rate of population ageing in the world over the coming decades. The share of this population segment can only continue to grow. This is why it has caught the attention of policy makers and economic operators and how the concept of Silver Economy emerged.

This could be an opportunity in terms of attracting new customers from “silver” customer group to serve and more consistent demand outside the peak hours and comparatively lower peaks.

The challenge for stations to remain attractive is to satisfy more diverse expectations.

Household composition

Changes in household composition of families, with members sometimes living in separately, children staying longer with their parents due to the difficulty to buy or rent a house/apartment, several generations living in the same house, etc. These might have an impact on daily routines and journey patterns as well as how the individuals interact with mobility options.

Positive for the public transport sector is that younger people are comparatively less car dependent and may be longer captive users choosing to use public transport over cars to travel.

With differing travel patterns, current understandings of passenger flows would need to be revisited to ensure that the offer and stations remains suitable for both the operator and the passenger.

---

5 The Silver Economy, European Commission, 2018
6 https://worlddata.io/blog/silver-economy-asia
8 Silver Economy, a mapping of actors and trends in Latin America and the Caribbean, IDB Lab, 2021
9 Silver economy – the market for goods and services for people aged 65 and over. Source: https://www.iso.org/news/Ref2168.htm
Remote work and education

After two years of lockdown and remote work, in Europe, people are reluctant to come back to the office/school11. This leads to various adaptations of working habits.

The positive impact of remote work and education is a better distribution of peaks/off peaks.

The negative impacts are the risk to lose customers and different travel patterns to deal with.

Customer expectations

People expect a personalised service to suit their needs. With many new business and service models appearing, customers have become used to receiving services free-of-charge or at a considerably reduced cost meaning that operators need to also ensure that paid services are kept to a minimum. This can include free Wi-Fi, teaming up with local businesses and cafes to provide offers that can be attractive to travellers.

The opportunity is to provide new services to meet customer expectations and improve the perception of public transport.

The challenge would be to find a compromise between the collective and shared nature of public transport and the personalisation of services.

It is also necessary to find a compromise between the expectation of free services, a sustainable business model for stations and attractiveness to future investors.

Health awareness

For various reasons, including an increasing life expectancy and the recent global pandemic, there is an increasing awareness about health.

With the COVID-19 crisis, concern about hygiene and cleanliness has increased, which is quite a challenge for public transport systems to manage in places with large numbers of people such as stations.

With an increase in journeys made by bike and by foot, public transport can develop its offer to capture this growing group of travellers, including offering different services dedicated to bikes.

People that can take shorter journeys avoiding public transport will in turn allow for more capacity for those taking longer journeys that are less possible by cycling/walking.

This section is focused on technological factors that should be taken into consideration while implementing new services for passengers at stations.

**Digitalisation**

The recent years have seen enormous progress in technological innovation. Digitalisation can especially be considered a game changer with internet availability everywhere, and quick access with widespread use of smart phones. Some physical services such as ticketing sales at stations can be reduced with staff being redeployed to other tasks within the station providing a more visible human presence. For those who avail of the digital services, their journey begins at the moment they access the services, which is often before they have even left their front door as they are able to get anything they need from the digital ticketing hall of the station.

Digitalisation brings the opportunity to further develop new relevant services based on collected data and to enhance the overall passenger experience at stations. It also allows to re-imagine certain services that at the beginning had a physical nature and required presence at a station.

Digital communications channels can be used to show customers what is behind the scenes (e.g., how cleaning procedures during/after the pandemic were organised) thereby increasing trust.

Digitalisation can also help to improve station management and maintenance; connected equipment supports new concepts and more direct and simplified interaction between the operator and the customer such as allowing passengers to report any damage.

The challenge is to deal with cyber security and privacy concerns generated by collecting data and its use as customers may be less willing to use the various digital services if they lack trust or do not see the value in return for their data.

**First and last mile services**

New mobility models, such as Mobility as a Service (MaaS) or ride hailing, typically based on digital channels for such as planning, booking and payment, provide new options to move around in a city. The first of such services were developed independently of the public transport sphere by private players leading to areas which are lacking integration.

Well-integrated, these services could be excellent complements to public transport, especially at urban transport nodes characterised by stations.

Left unconsidered, the services would evolve individually leading to two or more discrete offers potentially leaving passengers lost amongst an oversupply of services.
ECONOMY

The events of recent years have been highly influential on the current economics of station management. Even though it is not possible to accurately predict the future economic context, it is important to highlight the potential impacts especially towards the building and governance of stations.

Energy costs

Currently, we see tendencies of inflation and a substantial increase in prices for fuel and energy which may undermine global economic growth for years to come.

Fuel prices may increase public transport demand as travellers seek out cheaper options, however if continued high energy prices lead to an economic downturn, this could result in a general decrease in travel.

Energy is a significant component of the operating costs of public transport operators, and the uncertainty in energy prices is an additional challenge which can potentially impact the ability to maintain service levels without additional financial support.

Ageing stations

Public transport infrastructure has a lengthy life cycle, and while new lines and services continue to expand, stations as part of the urban fabric have to adapt together with the city.

Stations historically are at the centre of cities and are attractive for potential investors in terms of land value capture and central location.

This, however, means that with a station’s lengthy life cycle we must deal with ageing stations will need to be renovated and upgraded several times in their lifespan, including integration with new services.

Scarcity of staff

All industries currently suffer from shortage of staff and have difficulties to attract new employees.

In order to ease the issue of a scarcity of staff, technology and automation/self service, could be developed in order to maintain service.

With automation of some tasks, employees may see a change in their responsibilities, potentially combining tasks from several different roles which interact with customers, ensuring a more visible human presence in stations.

14 First railway stations started to appear at the beginning of 19th century
CONCLUSION

All the factors listed above could potentially influence public transport customers’ behaviour and expectations. What are their specific needs and what could be developed to attract/retain them? What would they like to see at stations in the future?

The next step of our study will mainly focus the differing requirements of travellers, specific and conflicting needs, as well as solutions for stations, concentrating on three main aspects: station management, station design and technology.
CHALLENGES AND SOLUTIONS: HOW TO MAKE STATIONS LIVELY HUBS FOR CITIZENS AND PUBLIC TRANSPORT USERS
INTRODUCTION

The role of stations in our cities is evolving, and it is important to ensure that they are designed and developed to meet the changing needs of society.

By sharing knowledge and insights, the project aims to understand what - from a station user’s perspective - is needed, and how to attract more users to stations and to public transport. The project focuses on analysing what can be improved at various touchpoints within the user journey throughout the station. In addition, it seeks to draw attention to the importance of stations in the public transport ecosystem, and to inspire operators and industry with ideas for solutions.

Building on the first section, which highlighted those societal, economic and technological observations and trends that may impact the role and functions of stations, this edition offers potential solutions for stations to meet the growing needs of its users. It examines stations from two perspectives; that of the user and that of the sector. It identifies various solutions associated with each stage of a user’s journey through the station, which address to one or more of the challenges facing station operators. In this report, the solutions - both for already-existing stations and for new projects - have been collected from the workshops, as detailed in the methodology below. The report has also collected best practices and use-cases from around the world, demonstrating the most effective approaches to station development and enhancement.

The stations of the future will be improved versions of those of today and tomorrow, and this report will be of interest to anyone interested in public transport, station development and the future of our cities.

METHODOLOGY/CONTEXT

The aim of this study was to identify the needs and expectations of distinct groups of passengers, and to explore how stations can be made more welcoming and inclusive for all. The study used journey mapping to understand the main stages of the passenger experience at the station and to identify essential touchpoints for improvement. To extract requirements, two demographic groups were chosen; Generation Z and representatives of the Silver Economy. These groups were selected in recognition of the changing expectations of users over time and to highlight the importance of catering to different, yet significant, customer segments. The analysis identified four significant differences in needs, as well as common needs important for all categories of passengers. Key challenges identified included the following:

- **Speed of movement**: Passengers move at different speeds through public transport systems. Some passengers prioritise a fast journey at every touchpoint, while others require more time for their journey and value convenience more than speed.

- **Digital proficiency and autonomy**: passengers have differing levels of digital proficiency. This affects their autonomy in travelling. Some passengers feel comfortable using their mobile phone to plan and navigate, and prefer self-service solutions and others prefer human contact for information and assistance.

- **Integration of station and city**: Stations are a steppingstone in a journey and a landmark within a city. In order to suitably reflect on this function, stations should be better integrated into the urban fabric and transport services available be better connected with the options that take you further.

Workshops and brainstorming sessions were held in various locations, including Singapore, Jacksonville, Delhi and online, gathering input and solutions from transportation industry experts and stakeholders.

The data collected was supplemented through desk research, best practices and observations. The study timeline included desk research in the summer of 2022, and active work and organisation of workshops from September 2022 to March 2023.

To address the needs of station users, we identified several key challenges that operators face. We provided solutions in response to these challenges, which are organised according to the user journey flow. These cover essential areas of the station, such as the entrance, concourse (including the ticket hall), ticket gate area, corridors/stairs/elevators/escalators, platform and exit. The solutions are also labelled by type; technology, infrastructure or management.

The study’s limitations include the lack of direct involvement of passengers or station users and the need for further research on the governance and management of aging stations, which can be an opportunity for future exploration.

As part of the project, we issued a call for best practices; these can be found in an Annex to this report.

---

17 https://internationalservicedesigninstitute.com/the-story-of-the-journey-map-the-most-used-service-esign
19 The ‘Silver economy’ refers to well-off and mobile travellers aged 60 and above with active lifestyles. They’ll have a growing impact on global spending power, growth and jobs. They prefer smooth, pleasant travel and appreciate staff assistance while using public transport.
CHALLENGES AND SOLUTIONS

CHALLENGES

To enhance the user experience of the station and attract more people, transport station operators must address several key challenges that we identified through our research and workshops:

1. Managing people flows

As the number of users in transport stations continues to grow, the careful planning of station operations and management is increasingly important to ensure a smooth and enjoyable experience. One of the primary challenges that operators face here is managing the diverging people flows with people moving at different speeds.

2. Improving connectivity with the surrounding urban environment

Another challenge for operators is to improve the connectivity between stations and the surrounding urban environment. Seamless integration with the city and other modes of transportation can simplify door-to-door travel for commuters and attract more citizens and public transport users.

3. Enhancing station amenities for greater user well-being

In today’s fast-paced world, transport stations are no longer just places to wait for trains or buses but are becoming social and economic hubs where people can shop, dine, relax and enjoy various types of entertainment. This presents a unique opportunity for operators to create spaces that cater to passenger needs while also appealing to the wider community as well as investors.

In response to these challenges, the solutions presented in this report follow the station user’s journey flow. This covers key areas of the station, including the entrance, concourse, ticket hall, ticket gate area, corridors, stairs, elevators, escalators, platform and exit.

JOURNEY MAP

In order to organise the themes in an understandable form, this report uses a journey map, following the path of a station user as they move through a station. The following section identifies user requirements and discuss solutions along the steps of the map.

Defined solutions are defined in three categories:
ENTRANCE

ARRIVING AND FINDING YOUR WAY

Entrances of stations are gateways into the public transport network. As a key touchpoint for those using the station, entrances should attract and be welcoming to users.
EASY CONNECTION WITH OTHER MODES

SOLUTION NAME: DEDICATED DROP OFF AREAS FOR SHARED MOBILITY

Improving connectivity with the surrounding urban environment – ‘Intermodality’

WHY
People may arrive at the station via other transport means, needing to park or drop off vehicles to continue their journey.

WHAT
Dedicated drop off zones should be provided for the shared vehicle services available in the area. In order to promote sustainable mobility and to make efficient use of the available urban space, environmentally friendly transport modes and shared services should be prioritised.

UITP POLICY BRIEF – MOBILITY HUBS STEERING THE SHIFT TOWARDS INTEGRATED SUSTAINABLE MOBILITY

While not all mobility hubs are stations, all stations are mobility hubs. This UITP Policy Brief provides advice and Best Practices for Mobility Hubs.20

SOLUTION NAME: SIGNAGE FOR PARKING AND DROP OFF POINTS FOR TRANSPORT ALTERNATIVES.

Improving connectivity with the surrounding urban environment – ‘Information’

WHY
Certain stations may not be within the reach of other modes, and users will need to travel by car. Information should be provided on topics such as the number of spaces, opening hours and prices.

WHAT
Information about parking should be made available either online or clearly on the road before arriving at the station; it should also be well signposted in the station. Real-time information can be provided by small inset screens on road signs.

The same information should also be provided for alternative modes. Information for modes such as car sharing, ride hailing, scooter/bicycle charging points or demand responsive transit can be provided inside stations, where these options exist.

20 The UITP Policy brief on Mobility hubs can be read here: https://www.uitp.org/news/mobility-hubs-steering-the-shift-towards-integrated-sustainable-mobility
SOLUTION NAME: ICONIC STATION IDENTIFIER

Improving connectivity with the surrounding urban environment – ‘Wayfinding’

**WHY**

Station users need to be able to easily identify the entrance into a network. Some may be confused by the various signs due to information noise, particularly if there are several for a single station. This is especially important for those less familiar with the area.

**WHAT**

A single identifier, common to all stations in the area, will help indicate the station entrance. This identifier needs to be recognisable from a distance and should be unified throughout the entire public transport system. This can also be useful for avoiding promoting one operator over another, and can be used in marketing to make the system even more identifiable.

**TfL – ROUNDEL**

Station identifiers come in all shapes and sizes; one of the most identifiable is the TfL roundel, which retains its shape for all modes and can be easily recognised.
## ORGANISATION ENTRANCE AND EXIT

### BIKE ENTRANCE

**SOLUTION NAME:** Improving connectivity with the surrounding urban environment – ‘Intermodality & People Flow’

**WHY**
Station users should be aware of the suitable entrances and paths when moving through the station with a bike.

**WHAT**
Providing a dedicated entrance from a bike-parking area can encourage more cyclists to use the station, while also reducing conflict points between users at entrances.

### ACCESSIBLE ENTRANCES (PRM)

**SOLUTION NAME:** Improving connectivity with the surrounding urban environment – ‘Accessibility’

**WHY**
People with reduced mobility should be able to access the station via at least one entrance, preferably via all. These entrances should also be kept in good condition, particularly where there are no alternative accessible entrances.

**WHAT**
Ideally, PT systems should be fully accessible and adapted to all people, including those with reduced mobility. In addition to being fully accessible, stations should also be cleaned and maintained regularly to ensure a pleasant travel experience for all users, free of any unpleasant smells or discomfort.

As this is not always the case, any entrance dedicated for people with reduced mobility should be identified indicating the path to the platform and vehicle with any details on blocked routes shared with users in advance. Multiples of each equipment should be available.

---

**METRO DE MADRID – ACCESSIBILITY AND INCLUSION PLAN**

Metro de Madrid launched its accessibility and Inclusion Plan in 2016 to enable full autonomy for those with reduced mobility and/or sensory/cognitive difficulties by installing elevators and improving complementary measures. More information can be found in the Rail Success Stories report.

**KAYSERI ULASIM - UNHINDERED ACCESS PROJECT**

Working with university students, Kayseri Ulasim provides assistance, particularly in boarding and alighting. In addition, the project provides part-time paid employment for university students. More information can be found in the Rail Success Stories report.
ENTERING THE STATION

SOLUTION NAME: LIGHT ACCLIMATISATION AT STATION ENTRANCES

**WHY**
Station users need to feel comfortable moving from one area to the next, particularly when moving from a bright to a dark location.

**WHAT**
Light should change as gradually as possible to make the station more attractive as a location, and so that people are not discouraged from entering the station. Entering a dark station can be uncomfortable, but if the change is gradual, the user will feel safer and at greater ease. The lighting should also change dynamically, in line with the brightness levels outside. This creates a more unified space and creates less of a barrier to those entering the station.

DEDICATED ENTRANCE AND EXIT

SOLUTION NAME: DEDICATED ENTRANCE AND EXIT

**WHY**
Station users need to be able to enter the station without encountering any obstacles, including conflicting flows of people that might create congestion.

**WHAT**
A solution to avoid congestion is to separate people flows by having clearly identifiable, dedicated entrances and exits. This can help to reduce the number of conflict points in the people flow, particularly during peak hours. Clear demarcation of entrances and exits, using lights or small barriers that change in real time, can manage people flows dynamically.
AWARENESS OF OUT-OF-ORDER EQUIPMENT

Enhancing station amenities for better user well-being – ‘Information, Accessibility & Reducing Frustration’

**WHY**
In advance of their arrival at the station, users should be made aware of the status of facilities that may have an impact on their visit, particularly those linked to accessibility.

**WHAT**
Before arrival at the station, information should be available online as to the status of essential facilities such as elevators or toilets and alternative arrangements where needed. This allows users to feel more in control of their journey and to feel supported knowing that alternatives are available.

Real-time information could be shared within the app and taken into account in travel planners to provide a personalised journey.

---

SHELTER TO CREATE WEATHERPROOF ZONE

Enhancing station amenities for better user well-being – ‘Comfort’

**WHY**
Station users should be protected from the weather when entering and exiting the station.

**WHAT**
Station exits and entrances should have a shelter extending out from the building for those entering or maybe waiting for a connecting mode of transport. Depending on the climate, this can be a simple awning structure as protection from the rain to a more substantial structure protecting users from high temperatures or heavy rainfall.

---

With increasing numbers of digital tools becoming available, the ‘digital concourse’ is now available in the pockets of many station users. Travel companions can support users with information on routes in real time, providing alternatives and directing station users to routes with functioning equipment as per their preferences / requirements. More on this can be read in the final section of the report.

An example of real-time information of the availability of elevators and escalators can be found on the websites of RATP (Paris)\(^{21}\) and WMATA (Washington DC)\(^{22}\).

---

\(^{21}\) [https://www.ratp.fr/services/etat-equipement](https://www.ratp.fr/services/etat-equipement)

\(^{22}\) [https://www.wmata.com/service/elevators-escalators/Elevator-Escalator-Service-Status.cfm](https://www.wmata.com/service/elevators-escalators/Elevator-Escalator-Service-Status.cfm)
Stations as well as their concourses are often seen simply as places where people pass through, devoid of any real connection with those in it – a ‘non-place’. For stations to become attractive, they should form a bond with users, making them a space to be appreciated by both travellers and locals alike.

23 M. Augé, Non-Places: Introduction to an Anthropology of Supermodernity
Enhancing station amenities for greater user well-being – ‘Information & Wayfinding’

**WHY**
Station users, particularly passengers, need clear and real-time information.

**WHAT**
Digital displays providing dynamic information to passengers. Information overload and confusion should be avoided.
Enhancing station amenities for greater user well-being – ‘Information & Wayfinding’

**WHY**
Information, particularly of a type that may be new, dynamic or potentially important for somewhere that might impact people flow, should be provided in innovative ways that do not cause any physical obstructions but can still gain the user’s attention.

**WHAT**
Innovative solutions for providing information can be to use a projection - either still or animated - to guide people to their destination. This could also potentially indicating departure times or to advertise services or retail outlets in the station.

Static floor markings may not be as attention-grabbing as dynamic or interactive wayfinding. Projectors can be used to increase the interaction between the user and the information in order to bring them effectively to their destination.\(^\text{24}\)

---

Enhancing station amenities for better user well-being – ‘Wayfinding & Allowing Users to Feel in Control’

**WHY**
Having a relatable way to understand the station allows station users to plan their movements within its confines.

**WHAT**
Walking distance/time to the platform should be indicated, to allow passengers to plan how and when they will move through the station.

Departure information does not need to be the same across the whole station. At various locations it may be appropriate to remove information about the next departures when it is no longer possible to reach the vehicle without rushing.

\(^{24}\) [https://uclc.ucl.ac.uk/content/2-study/4-current-taught-course/1-distinction-projects/1-17/wanyu_fu_2017.pdf](https://uclc.ucl.ac.uk/content/2-study/4-current-taught-course/1-distinction-projects/1-17/wanyu_fu_2017.pdf)
MULTIPLE PAYMENT OPTIONS

Enhancing station amenities for better user well-being – ‘Alternatives & People Flow’

**WHY**
Passengers should have the option to pay using the widest range of options possible.

**WHAT**
Numerous forms of payment should be accepted. Queues at ticket vending machines or service counters can be reduced if passengers can pay for their journey in advance, or pay directly at ticket gates with bank cards or mobile phones.

### MTR HONG KONG - MOBILE QR PAYMENT
Introduction of the option to pay by QR code has diversified payment options and is a milestone in the company’s digital transformation paving the way for changing passenger behaviours. During the COVID-19 pandemic, the option to pay by QR code was welcomed. More information can be found in the Rail Success Stories report.

### METRORIO (RIO DE JANEIRO) - CONTACTLESS PAYMENT
The first Brazilian subway operator to accept contactless payment, MetrôRio improved the customer experience, reduced the cost of sales and contributed to a seamless transition between different modes of transportation. More information can be found in the Rail Success Stories report.

USER-FRIENDLY TICKET VENDING MACHINES

Enhancing station amenities for better user well-being – ‘Accessibility & Reducing Frustration’

**WHY**
Ticket machines should be user-friendly and intuitive.

**WHAT**
Ticket vending machines need to be intuitive in order to reduce frustration, queues and make reliance on support of staff unnecessary. Instructions should be clear and concise, displays readable and interfaces should offer a choice of languages.
REMOTE SUPPORT FOR TICKET VENDING MACHINES

Enhancing station amenities for better user well-being – ‘Customer Support & Reducing Frustration’

 WHY 
Support for using ticket vending machines is essential.

 WHAT 
If no staff are present, ticket vending machines should offer the possibility to connect with a member of staff, who can then provide personalised support and assistance.

NOTIFICATIONS FOR LOW JOURNEYS/EXPIRING TICKETS

Enhancing station amenities for better user well-being – ‘Allowing Users to Feel in Control & Information’

 WHY 
Travellers should be informed about low credit balances or expiring journeys on their transport ticket when it is not easily visible.

 WHAT 
Notifications via an app linked to a customer account can inform travellers about their tickets. It should have the option to automatically top up or could show where to do it nearby.
CUSTOMER SERVICE CENTRE

Enhancing station amenities for better user well-being – ‘Comfort & Customer Support’

WHY

While some users like - and are able to use - digital tools, others need or prefer a more-personalised assistance with human interaction.

WHAT

Customer service centres should be available at major hubs or central stations to be accessible to the maximum number of station users.

Where station staff are present, they should be properly trained in communicating with users and travellers. Staff speaking multiple languages should be prioritised; however, as it is impossible for staff to know all languages, communication methods using clear pictograms/diagrams or other tools should be available, to ensure that the user still feels comfortable using the network.

SMRT - ENHANCING DEMENTIA-FRIENDLY TRANSPORT IN SINGAPORE

SMRT and the Agency for Integrated Care (AIC) have teamed up to enhance the service provision for those with dementia as they travel in Singapore. SMRT stations act as ‘Go-To-Points’, locations to be relied upon in when an issue with someone who has dementia arises. These ‘Go-To-Points’ serve as resource centres and safe return points to help people with dementia get back home.25

MOBILE INFORMATION STANDS FOR EVENTS/ON DEMAND

Enhancing station amenities for better user well-being – ‘Comfort & Customer Support’

WHY
Not all stations have the same facilities such as staffed service centres, which act as a point of contact between the user and the network operator. It may be inconvenient for users of a station without a staffed service centre to reach a station that would have one. Other users may be put off using the station without support.

WHAT
A mobile stand can provide a similar service to the customer centre, without the need for fixed infrastructure. In addition to a more fixed agenda of locations for the mobile stands, they could be set up for a limited time when/where needed for specific events, for example sporting events, concerts or markets.

VOLUNTEER/AMBASSADOR PROGRAMME – SUPPORTING THOSE NEEDING A BIT MORE HELP

Enhancing station amenities for better user well-being – ‘Allowing passengers to Feel in Control, Accessibility and Customer support’

WHY
Sometimes, a station user with different needs may require a bit more support and may have different ways of understanding what is happening.

WHAT
Volunteers from relevant associations or trained ambassadors from the staff can provide support, preparing those who may need extra help to be able to feel comfortable and confident when using the station and the network.

METRO DE MADRID – L.A.R.A. (LÍNEA DE APOYO PARA EL REFORZAMIENTO DE LA AUTONOMÍA) [SUPPORT LINE FOR THE REINFORCEMENT OF AUTONOMY]

Metro de Madrid is enabling the use of public transport by ensuring that the system is accessible for all, including for those who may not feel comfortable navigating the network by themselves. More information can be found in the Rail Success Stories report.
INSTRUCTORS TO EXPLAIN DIGITAL TOOLS

Enhancing station amenities for better user well-being – ‘Customer Support & Allowing Passengers to Feel in Control’

WHY

The use of digital tools is growing in public transport, and some users need support in learning how to use them.

WHAT

Digital tools should be user friendly and have an intuitive interface; however, some people may need some extra help to use them. Trained instructors can be made available to help passengers understand, in a human and comprehensible way, how to use travel planners, ticketing apps and other innovative solutions.

QUALITY OF WAITING ZONES

HEATING, VENTILATION AND AIR CONDITIONING (HVAC)

Enhancing station amenities for better user well-being – ‘Comfort’

WHY

Indoor and underground areas can at times be highly uncomfortable and make people feel claustrophobic, as can being surrounded by many other users.

WHAT

Heating Ventilation and Air-Conditioning (HVAC) is essential for making people feel comfortable (temperature-wise) and safe (ventilation/airborne disease-wise).

SILENT ZONES

Enhancing station amenities for better user well-being – ‘Comfort’

WHY

Station users who may need somewhere to concentrate, or who may need a moment away from the hustle and bustle of the station, need a place to get away.

WHAT

Silent zones could be created and indicated in order to provide a calmer space for station users who prefer or need such a space.
SOLUTION NAME: **SOUNDSCAPES AND MUSIC**

Enhancing station amenities for better user well-being – ‘Comfort’

**WHY**
A station can be uncomfortable for some users where certain soundscapes can be very loud or unwelcoming.

**WHAT**
Cutting through the announcement, birdsong or waves can provide a more welcoming environment.

Music can also provide a more homely feel. More upbeat music in the morning to get those travelling prepared, and calmer music in the evening to help people feel safer and discourage antisocial behaviours.

SOLUTION NAME: **DESIGN FOR ACOUSTIC LEVELS**

Enhancing station amenities for better user well-being – ‘Comfort’

**WHY**
Stations can be noisy places - the number of people, the announcements and the vehicles can make it impossible to hear clearly what needs to be heard.

**WHAT**
Sound-absorbing materials or designs and art structures can help reduce noise, minimise echo and give more acoustic space to essential sounds such as announcements.
**SOLUTION NAME:**
**SOURCE OF DRINKING WATER**

Enhancing station amenities for better user well-being – ‘Comfort’

**WHY**
Hydration is of great importance and those with refillable bottles need locations to refill them.

**WHAT**
Simple solutions such as a source of drinking water can increase the comfort and appreciation of a station at low cost.

---

**SOLUTION NAME:**
**MORE (NATURAL) LIGHT AND GREEN SPACES**

Enhancing station amenities for greater user well-being – ‘Comfort’

**WHY**
Underground areas in particular can feel very removed from nature and rather unwelcoming.

**WHAT**
(Natural) light is an important and simple way of creating changes in emotions. (Natural) light and green spaces provide a calming and inviting atmosphere and will mean that users are more likely feel at ease. This can be achieved through installing skylights or light wells that allow natural light to enter the station, and incorporating plants and greenery into the station’s design. Using reflective surfaces can help maximise the distribution of natural light throughout stations.
Enhancing station amenities for better user well-being – ‘Comfort’

**WHY**
While waiting, station users require some level of entertainment to make the perceived waiting time seem shorter.

**WHAT**
Waiting areas should provide some form of entertainment, potentially in the form of TVs and reading materials. This ensures that these passengers do not obstruct those who need to move through the station. It also provides a more-centralised point where information can be shared with the waiting passengers. Entertainment opportunities should also be provided for children.

---

Enhancing station amenities for better user well-being – ‘People Flow, Wayfinding & Allowing Users to Feel in Control’

**WHY**
Users need to be able to see where they need to go - even approximately - can help with wayfinding through the station.

**WHAT**
Where possible, a direct line of sight from origin to destination within the building is ideal. This allows station users to make decisions based on estimating the times and distances that they can travel. Users will feel more comfortable knowing that they can see exactly where they need to go. Retail or additional signage should not detract from the clear lines of sight.

---

Enhancing station amenities for better user well-being – ‘Comfort & Information’

**WHY**
With the implementation of digital tools and particularly payment/wayfinding apps, users are at risk of low batteries and need power for their mobiles.

**WHAT**
Charging points for mobile phones and other devices should be provided in the station.
DIGITAL CONNECTIVITY

Enhancing station amenities for better user well-being – ‘Comfort & Information’

> WHY

Network users should have access to a strong mobile phone signal in order to avoid feeling disconnected or unable to work, as well as being able to access the digital travel/station application available.

> WHAT

In addition to communication systems for operational purposes, operators should ensure coverage for station users; digital information on station services, timetables, the local area and payment all rely on connectivity.

LIGHTING

Enhancing station amenities for better user well-being – ‘Comfort & Safety’

> WHY

Users need station lighting to be bright enough to feel safe and secure, as any areas of darkness or shadows may create safety concerns.

> WHAT

The station should be lit appropriately to ensure that station users do not feel unsafe.

The lighting should also be well-maintained and free of flickering, which can cause discomfort and headaches. Additionally, the colour temperature of the lighting should be carefully chosen to create a welcoming and comfortable atmosphere, with warmer temperatures promoting relaxation and cooler temperatures promoting alertness.
**THIRD-PARTY SERVICES**

**SOLUTION NAME:**

**CO-WORKING AREAS**

Enhancing station amenities for better user well-being – ‘Additional Services’

**WHY**
COVID-19 has increased the numbers of people working from home, with some missing the social nature of the office.

**WHAT**
Co-working areas can provide a base for those who can work away from the office. Ideal locations for these, Stations are often easy to reach, making them ideal locations. It is also a financial opportunity for stations to take advantage of their often central locations and already-existing infrastructure.

---

**SOLUTION NAME:**

**DELIVERY PICK-UP POINTS**

Enhancing station amenities for better user well-being – ‘Additional Services’

**WHY**
With online shopping forming a notable part of retail sales, those away from home may need to pick up a delivery.

**WHAT**
Parcel pick up points in a station are highly convenient, allowing users to collect parcels on the way to, or from, their office or shopping.
Enhancing station amenities for better user well-being – ‘Additional Services’

**WHY**
This provides convenience for travellers who may need to purchase essentials or souvenirs while on-the-go.

**WHAT**
Shops at stations can help meet station users’ needs during their journey and generate additional revenue for the station and surrounding businesses. In order to improve facilities, data from surveys or applications can be used to identify which shops users want to see at the station.

**MTR HONG KONG – ALL-IN-ONE LIFESTYLE MTR MOBILE**
With a mobile application, MTR Hong Kong has showed its commitment to continuously improving customer-oriented services (including the shopping experience) with an all-in-one application for greater convenience. Data analysis can be used to prepare for future uncertainties and challenges. More information can be found in the Rail Success Stories report.

**INTEGRATING THE STATION INTO THE CITY**

Improving connectivity with the surrounding urban environment – ‘Comfort & Information’

**WHY**
Architecture can be either off-putting or attractive and is a requirement to welcome people.

**WHAT**
Station design can be inspired, by their local surroundings, to have a greater connection with the outside world. For locals, it can be helpful for orientation and it can be a way to show off what is available nearby for visitors. During construction, historical items may be uncovered and spaces in the station can be used as an archaeological museum.

**ALGIERS METRO – IMPROVING MOBILITY ALGIERS**
During construction, some archaeological remains were uncovered and put on display in stations to allow the citizens of Algiers to connect with their heritage. More information can be found in the Rail Success Stories report.
**ADVERTISING NEARBY EVENTS AND LANDMARKS**

**WHY**

Station users may be interested in events or new opportunities that are available around them, with the spaces in stations very valuable for the numbers that can be reached.

**WHAT**

Promotional material can help support cultural events taking place nearby and may have otherwise been overlooked. This promotion can take many forms, such as digital displays, posters, brochures or announcements over the PA system.

Advertisements can help to promote local businesses and provide extra income for the station. For example, transport operators and authorities could work with local restaurants or hotels to offer discounts or promotions for users who attend a particular event or landmark.

---

**SOLUTION NAME:** QR CODE FOR ACCESS TO MORE INFORMATION

**WHY**

Visitors and locals alike may not be aware of nearby locations, restaurants, shops, events or landmarks.

**WHAT**

QR codes (stickers) at strategic places can provide a source of information about events or opening times of landmarks, which people can download and take with them.

As a digital source, it also means that the user can select the language of the information.

---

**SOLUTION NAME:** ADVERTISING NEARBY EVENTS AND LANDMARKS

**WHY**

Improving connectivity with the surrounding urban environment – ‘Information’

**WHAT**

Improving connectivity with the surrounding urban environment – ‘Information & Wayfinding’
Enhancing station amenities for better user well-being – ‘Additional Services’

WHY
For stations to be attractive, users need to have a reason to be in the station. Pop-up culture and business spaces can provide such a solution.

WHAT
Using temporary installations in the waiting area provide an opportunity to highlight neighbouring communities, business and activities.

Pop-up spaces or business spaces can provide an opportunity for station users to widen their horizons while in the station. The spaces can also make the station feel more like a destination and a place to be, rather than simply a place to pass through. Links with cultural activities can increase cooperation with the local community and make the station feel connected to users and local inhabitants.

SOLUTION NAME:
CCR – PUBLIC UTILITY SERVICE & ENTERTAINMENT AND ART EVENTS

Areas within stations are made available for public vaccination campaigns, free health exams to the public and/or free massage are offered too. There can also be exhibitions of photos, campaigns, clothes at stations, with free music and cultural shows available for the passengers. The satisfaction and reputation related to the company services increases. It can attract more people to that location, thereby increasing footfall for other services of that station.
Ticket gates and security checkpoints mark a change in zones within a station, marked by a boundary. They inherently have an impact on people flow with congestion mitigation therefore required.
**VISIBLE DIFFERENCE BETWEEN PUBLIC AND FARE AREA**

Managing people flows – ‘People Flow & Wayfinding’

**WHY**

As a station is not simply for those travelling - it can be for anyone using the services in the building - the different areas need to be clearly marked.

**WHAT**

Fare areas, especially in those stations without ticket gates, should be made highly visible and clear to all users. This will avoid any confusion or dispute.

**WIDE TICKET GATES**

Managing people flows – ‘People flow & Accessibility’

**WHY**

Passengers may be going to an airport, pushing their child in a buggy or require a wider ticket gate for their mobility device to pass through.

**WHAT**

There should always be at least one ticket gate that is accessible to those who might need a wider access to the ticketed area. For those with reduced mobility in particular, this ticket gate should be easily found from the entrance.

**TICKET GATE SPEED**

Managing people flows – People Flow

**WHY**

Passengers want to get to their destination as quickly as possible. Sometimes, however, going too fast can cause more issues by creating overcrowding at points that might not be able to cope with the flow.

**WHAT**

Timing gates that can operate slightly slower or faster, either acceptably or imperceptibly to the traveller, can improve the flow to the platform(s), increasing safety and comfort for passengers.
**SOLUTION NAME: PRESENCE OF STAFF TO HELP**

Enhancing station amenities for better user well-being – ‘Customer support’

**WHY**

Users of the station may not be able to find the information needed through the physical or the digital tools available. They may need guidance through the gates, particularly where there are technical and other issues. Other users may prefer or need to interact with a human for purchasing tickets and for helping them pass through the ticket gates.

**WHAT**

Station staff members play a crucial role in reducing queues and congestion by assisting passengers at the gates. They can guide them to other gates or ticket machines if necessary, ensure that they can quickly and easily navigate through the station, as well as solve ticket validation and other problems at gates.

**CCR (VLT CARIOCA) - DIGITAL MONITORING AND CONTROL OF AGENTS AND INSPECTORS POSITIONING**

There is a mobile phone application in which the company’s agents and inspectors input the information of location and time of where they are, in addition to what happened. This information is available in real time to the supervisor. In the event of occurrences and contingencies, the supervisors and coordinator can check in real time the location of the agents and inspectors, allowing them to take the best decisions in to moving them from one place to another to help, mitigating risks and improving the service.

**SOLUTION NAME: DEDICATED SECURITY LANE FOR PASSENGERS WITH LUGGAGE**

Managing people flows – ‘People Flow & Reducing Frustration’

**WHY**

Station users would like to pass through security with the minimum of disruption and without frustration, such as being behind those with (large) items of luggage.

**WHAT**

Dedicated luggage security lanes should be implemented. This will allow for the segregation of users according to security requirements. This can lead to greater efficiency by allowing station managers to know where to concentrate resources.
DIRECTING USERS VIA A DIFFERENT ROUTE

Managing people flows – ‘People Flow & Reducing Frustration’

WHY
Passengers prefer to move, rather than wait in a queue that leads to potential congestion in certain areas.

WHAT
Sometimes, there can be more than one way for passengers to reach their destination within the station. Directing them via the longer (or shorter) route can allow the system just enough time to deal with crowding and provide a more comfortable journey. In underground stations in particular, users may not notice that they are taking a longer route.

QUEUE BARRIERS

Managing people flows – ‘People Flow & Reducing Frustration’

WHY
Users often want to know where the queue starts.

WHAT
In order to coordinate the people flow in front of ticket gates or security check points, installing barriers to guide people could be considered, particularly during peak hours or major events.
Areas with restricted space or with vertical circulation provide challenges for people flow, as users try to reach their destination. Avoiding any obstacles or conflicting flows will increase efficiency in the available space.
ORGANISING PEOPLE FLOWS

SOLUTION NAME:
DEFINED WALKING DIRECTIONS

Managing people flows – ‘Wayfinding & People Flow’

WHY
Station users would like to move smoothly through a station and to avoid conflicts with others.

WHAT
Regulating the direction that station users are moving in will reduce conflict points and provide a smoother journey for all. Physical infrastructure, floor markings or lights could help clarify the walking directions and are more intuitive for station users.

NETWORK RAIL - STATION CAPACITY PLANNING DESIGN MANUAL (NR/GN/CIV/100/03)

The manual provides capacity thresholds for different areas across the station such as gatelines, platforms, concourse, staircases, ticket halls or elevators. It should be followed by anyone involved in the Network Rail station design process including staff, architects, train operating companies and engineering/planning consultants. It includes all calculations to assess whether a station meets Network Rail’s aspirations regarding passenger comfort and safety.

**SOLUTION NAME:**

**BOLLARDS TO REDIRECT PEOPLE WITH LARGE ITEMS OF LUGGAGE**

Managing people flows – ‘People Flow & Reducing frustration’

**WHY**

Removing obstacles in a station user’s path will reduce congestion in large people flows. Luggage or luggage trolleys can be difficult to manoeuvre and can constrict flow.

**WHAT**

Restrictions in the form of bollards at strategic locations can stop larger items of baggage passing through. Alternative routes should be provided if these items are allowed on the vehicle. Care should be taken that the bollards themselves do not become obstacles.

---

**SOLUTION NAME:**

**COLOUR CODING TO GUIDE STATION USERS**

Managing people flows – ‘Wayfinding & People Flow’

**WHY**

Stations, particularly main transfer hubs, are often large and pose issues for navigating. Underground stations have the additional difficulty that above ground landmarks are not visible. Simple and understandable directions are required for users, particularly for those who may not speak the local language, are illiterate or may need more straightforward information.

**WHAT**

Colours could be used in floor design, in the walls or in the signage system. It has the added benefit of potentially making transfers for commuters faster, as colour coded guides are often quicker to comprehend than text.

---

**SBS TRANSIT – FIND YOUR WAY**

In Singapore, some larger stations deploy colours and corresponding images to help guide users to the correct exit. The images chosen are linked to the local landmarks, adding supplementary information in a quick and easily digestible way.²⁷

Managing people flows – ‘People Flow & Reducing Frustration’

**WHY**
For stations users who know where they are going and how to get there, a minor disruption can have a major impact on their perceived time spent travelling.

**WHAT**
Segregating faster and slower users via a fast and slow lane can allow those travelling quickly to make their way through the station more efficiently. Slower users can then move at their own pace.

VERTICAL CIRCULATION

SOLUTION NAME: USER AWARENESS FOR STAIR/ESCALATOR USE

Enhancing station amenities for better user well-being – ‘Safety’

**WHY**
In areas where escalators are either new or part of normal life, users might have bad habits that can also be dangerous to themselves or other users.

**WHAT**
Users should be informed to have good habits when using stairs and escalators via nudging techniques or by more explicit campaigns and solutions.
Dynamic lighting using colours can be used on the steps of an escalator, indicating where to stand. This ensures people know where to step, maintains the distance between people and when to get off. More interactive solutions can include using artificial intelligence to inform users of their inappropriate use and indicate alternatives to stop accidents before they happen. Screens on escalators (and elevators) can be used to provide additional safety information and/or wayfinding.

KONE – PREVENTING UNSAFE BEHAVIOUR ON/AROUND ESCALATORS

Video monitoring solutions, with the use of AI, can detect and prevent, in real time, potentially dangerous behaviour such as leaning over the escalator side, running or walking in the wrong direction.
It can also detect and react to people coming with objects that are too large – such as prams or luggage – and prevent potential incidents, or when the landing is crowded. Depending on the risk, the system can give an aural warning as well as guidance to use the elevators and can slow or stop the escalator.
**WHY**

Vertical circulation is essential in certain locations, such as underground stations particularly for those travelling upwards. Large flows can mean longer waits and crowding.

**WHAT**

A group of three escalators can be set up to have two operating with the flow, and one in the opposite direction. When the flow changes, one of the escalators will also change, making more efficient use of available infrastructure.

In a connected station, real-time monitoring of people flows can allow for the escalators to warn the operator of the situation or adapt autonomously such as preparing for a change in people flow when a vehicle enters the station.

**SOLUTION NAME: REVERSABLE ESCALATOR**

Managing people flows – ‘People Flow & Reducing frustration’

**CCR – FLOW ANALYSIS USING SOFTWARE**

The data of the station are processed by software, and simulations of flow are undertaken to verify the best strategy for certain situations or events in that area. With this, the operation team can, for example, take certain actions such as reversing the direction of escalators, flow direction using barriers in order to improve the passenger flow.
SIGNAGE TO DIRECT TO STAIRS AS ALTERNATIVE TO ESCALATORS

Managing people flows – ‘People Flow & Wayfinding’

**WHY**
A healthy option for some, quicker for others, users may follow the crowd to the escalators when stairs might also be available as a suitable option.

**WHAT**
For shorter vertical distances, stairs provide an option for those who are able to bypass crowds on escalators. Signs can also be supplemented by campaigns promoting a healthy lifestyle and the impact of taking the stairs as an alternative.

WAITING TIMES FOR ELEVATORS

Managing people flows – Allowing users to feel in control, Information & Reducing frustration

**WHY**
Users appreciate knowing the waiting time for an elevator to feel in control of their journey.

**WHAT**
For elevators that are not visible, it can be difficult for the user to understand when the next elevator will arrive. Indicators such as floor level can sometimes support this. However, if the elevator is running a service that is fixed (for example, stopping at all floors or only between very distant levels) the next elevator can be displayed. This will reduce the perceived wait time.
INCLINED ELEVATORS

Enhancing station amenities for better user well-being – ‘Accessibility, People Flow’

**WHY**
Station users who need to use an elevator might sometimes need to go a different and longer direction.

**WHAT**
Incline elevators can be used to provide an alternative way of moving vertically. Often installed alongside escalators or stairs, they take advantage of already existing space without the need for an elevator shaft, improving accessibility across the station. Inclined elevators are therefore an ideal solution for stations where an additional lift shaft may not be feasible or might have an impact on station layout by making it more complicated.
SOLUTION NAME: SMART ELEVATORS AND ESCALATORS

Managing people flows – ‘Accessibility, People Flow & Reducing Frustration’

WHY
Less down time of infrastructure ensures accessibility, people flow and reduces frustration.

WHAT
Connected elevators and escalators as well as other installations can be continuously monitored to ensure their availability. Monitoring and identifying problems in real time allows timely and swift corrective maintenance as well as any predictive or preventive maintenance. This helps minimise disruptions in people flow and dissatisfaction.

Automatic elevator landings can be programmed to wait at certain floors, or - in a fully connected station - autonomously take into consideration people flow when, for example, a train or bus enters a station or when connected to other machines such as robots or wheelchairs.
The interface between station and vehicle, the platform is the place where people and their mode of transport connect. This connection needs to be as smooth and safe as possible, but also as pleasant as possible given the very nature of vehicles.
EVEN DISTRIBUTION OF PASSENGERS

Managing people flows – ‘Wayfinding & People Flow’

**WHY**
Passengers might not be able to see the full length of the platform and thus do not use it efficiently.

**WHAT**
- Floor markings indicating that passengers should move away from the entry point can be used.
- They can guide passengers to use the entire boarding zone available and help to avoid crowds.
- Another solution is to nudge passengers by putting services or retail options that attract them farther from the entry point.

INDICATE TRAIN OCCUPANCY

Managing people flows – ‘People Flow & Allowing Users to Feel in Control’

**WHY**
Understanding the occupancy level of the arriving vehicle is useful for a passenger to know what to expect.

**WHAT**
- Harnessing data available from vehicles can provide information on the train occupancy, nudging passengers to less crowded areas of the vehicle. This results in a smoother boarding and alighting process and for passengers to perceive being more in charge of their journey.

SNCF - OCCUPANCY MONITORING WITH HECTOR

SNCF created a digital service to display occupancy in real time, allowing passengers to change their positions on the platform to facilitate boarding and alighting, increasing performance. More information can be found in the Rail Success Stories report.
SENSORS TO DETECT FALLS

Enhancing station amenities for greater user well-being – ‘Safety’

WHY

Passenger safety, particularly at the intersection between platforms and the tracks/road, should be monitored.

WHAT

Sensors or cameras can identify a passenger who has fallen on the tracks, stop traffic and inform those who need to be involved and automatically stop the appropriate systems.

INDICATE POSITION OF ONBOARD FACILITIES

Managing people flows – ‘Information’

WHY

In preparation for boarding, passengers should have information on the facilities and layout of their vehicle.

WHAT

Screens and timetables can indicate the composition of the vehicle and the location of on-board facilities, so that passengers can know in advance of what will be available, and where. In addition, platforms can be marked or signposted to indicate the location of specific carriages or vehicles, allowing passengers to stand in the appropriate location for efficient boarding and disembarking.

PLATFORM SCREEN DOORS

Enhancing station amenities for better user well-being – ‘Safety & Comfort’

WHY

Users would prefer to have platforms that are not noisy, have proper ventilation and are at the same time safe, particularly when crowded.

WHAT

Platform screen doors that separate the travellers from the vehicle, which helps to avoid accidents. Other benefits are that noise from the vehicles can be reduced, and ventilation and air-conditioning can be more easily controlled.

SOLUTION NAME:

SENSORS TO DETECT FALLS

INDICATE POSITION OF ONBOARD FACILITIES

Managing people flows – ‘Information’

WHY

In preparation for boarding, passengers should have information on the facilities and layout of their vehicle.

WHAT

Screens and timetables can indicate the composition of the vehicle and the location of on-board facilities, so that passengers can know in advance of what will be available, and where. In addition, platforms can be marked or signposted to indicate the location of specific carriages or vehicles, allowing passengers to stand in the appropriate location for efficient boarding and disembarking.

PLATFORM SCREEN DOORS

Enhancing station amenities for better user well-being – ‘Safety & Comfort’

WHY

Users would prefer to have platforms that are not noisy, have proper ventilation and are at the same time safe, particularly when crowded.

WHAT

Platform screen doors that separate the travellers from the vehicle, which helps to avoid accidents. Other benefits are that noise from the vehicles can be reduced, and ventilation and air-conditioning can be more easily controlled.

SOLUTION NAME:

SENSORS TO DETECT FALLS

Enhancing station amenities for greater user well-being – ‘Safety’

WHY

Passenger safety, particularly at the intersection between platforms and the tracks/road, should be monitored.

WHAT

Sensors or cameras can identify a passenger who has fallen on the tracks, stop traffic and inform those who need to be involved and automatically stop the appropriate systems.

SOLUTION NAME:
EMERGENCY/INFORMATION POINTS

Enhancing station amenities for better user well-being – ‘Safety & Customer Support’

**WHY**

Station users need to have a direct contact to the relevant staff member in case of emergency or for information.

**WHAT**

Emergency/Information points allow people to call for support in the event of emergencies or problems. Alternatives to static points include robots or holograms, which can be more interactive/intuitive for users.

SOLUTION NAME: PICTOGRAMS TO SUPPORT WAYFINDING TO EXITS

Improving connectivity with the surrounding urban environment – ‘Wayfinding & Information’

**WHY**

Users should be aware of which exit to use to leave the station.

**WHAT**

Pictograms of landmarks on the respective exit signs provide users with a clear sense of direction, from the moment they alight onto the platform.

ARRIVING AT DESTINATION

TIME SENSITIVE DIRECTIONS TO SPECIAL EVENTS

Improving connectivity with the surrounding urban environment – ‘Wayfinding & People flow’

**WHY**

The station users for events might not be familiar with the station near the stadium, theatre, or other event space.

**WHAT**

During events, additional clear information should be available. Real-time data with time-sensitive directions can allow users to be more aware of options/departure times as well as any other information.
An exit is only the beginning of another stage of the user’s journey, with some users completing their last mile connection while others are potentially continuing their journey. Connection to the surrounding area is essential, from informing users of transfer options to other modes, to what can be found in the surrounding area.
RESEARCH

In order for data to be shared for all those interested in providing connecting services, a standardised format or format interpreter should be used. In the European research projects NAPCORE (centralised National Access Points for all transport data) and Data4PT (format interpreter and validator), both seek to promote data sharing in a way that benefits all.

29 https://napcore.eu/
30 https://data4pt-project.eu/
SOLUTION NAME:  
MAP AND VISUALISATION OF SURROUNDINGS

Improving connectivity with the surrounding urban environment – ‘Wayfinding & Information’

**WHY**

Users need to know which direction they would need to go – a line of sight to some local surroundings can help.

**WHAT**

Where possible, the surroundings should be visually represented, in a way that is understood by all. An example could be indicating directions by using the different surroundings of a station such as a park, the city centre, or a museum district – with signs reflecting these as travellers might not know the names, areas or streets.

**RATP/SNCF – CHÂTELET-LES-HALLES STATION**

An interconnected complex made up of three individual stations and one of the largest underground stations in the world, Châtelet–Les–Halles is split into the three sections to make it easier to navigate.

![Map of Châtelet-les-Halles station](image_url)
WHY

Stations are the gateways to certain areas and landmarks, so it is important that stations have reliable indications of what can be found outside.

WHAT

For those unfamiliar with the area and whose destination might be the landmark, wayfinding and information of the surrounding area needs to be provided in the station to help orient people and direct them to their destination.

RESEARCH

As part of a project of the Shift2Rail Joint Undertaking, one of the objectives was to investigate the integration of augmented reality (AR) into the Location Based Experience (LBE) functionality of the Travel Companion that was being developed. The use of technologies such as AR can enhance the experience of the surrounding area as well as the station, informing users of what was around them and the station.31

31 https://projects.shift2rail.org/download.aspx?id=0758bda2-098e-4912-b6d9-86977ad5ca0
MAKING THE UNSEEN SEEN: ENHANCING THE STATION EXPERIENCE BEYOND PHYSICAL TOUCHPOINTS

The previous sections have focused on physical touchpoints for users at a station. However, many aspects - which may have an abstract touchpoint from the point of view of the user - may not have been covered. The following sections will introduce how the experience of station users can be improved in ways they might not even be aware of.

THE POTENTIAL OF DIGITALISATION AND DATA

“Digital concourse”

One of the abstract touchpoints is the significant development in digital services. From online ticketing to travel companions that replace some of the services offered at the station concourse, digitalisation has brought customised travel experiences based on passenger preferences such as comfort, mode of transport and moving style. These services might include real-time information on facilities availability (such as toilets, retail and other services) at stations before arrival, automatic alerts and rerouting based on real-time traffic information, notifications on ticket status and customised recommendations for station users, such as route mapping with advice on which train car or exit to use.

With the emergence of AI development organisations, as well as natural language-processing chatbots and applications, new opportunities have arisen in the field of travel companionship. AI can now compose the best travel routes and recommendations based on users’ needs and expectations, providing personalised and tailored travel experiences.

BEST PRACTICES: TRIP-TRACKER

Citymapper is a popular public transit app and mapping service that displays transportation options, with live timing, between any two locations in supported cities. It is available both as an app and on the web, and is widely used for urban commuting, providing information on buses, trains, metro, scooters and mopeds. The app’s features include turn-by-turn directions for all public transport modes, real-time travel updates and alerts for delays and disruptions. Citymapper can be used to plan and optimise travel routes, save favourite locations and set up alerts for disruptions or delays.
DIGITALISATION IN PLANNING AND OPERATION OF STATIONS

The rapid pace of technological advancements has also significantly impacted the design and operation of stations. Technologies such as the Internet of Things (IoT), Artificial Intelligence (AI), and Machine Learning (ML) have made it easier to gather, process, and analyse large quantities of data, improving cost efficiency, safety and customer experience.

To plan and design stations effectively, several tools are available. Building Information Modelling (BIM) creates digital representations of a station’s physical and functional characteristics, while Geographic Information Systems (GIS) capture and manage spatial data. Both Virtual Reality (VR) and 3D modelling, combined with simulation software to form the digital twin support the visualisation of design options, optimise efficiency holistically and simulate potential behaviour of station users, ensuring high standards and minimising costs.

Digital twins play a crucial role in the operation and maintenance of stations. By creating a virtual representation of the station and its systems, a digital twin allows for quality control, scenario simulation, predictive maintenance and asset management, providing real-time monitoring. Sustainability evaluation and construction simulation are also key components of a digital twin.

Data collection and analysis from these tools are critical elements of station digitalisation. In addition, data from other sources, including people flow patterns and equipment performance, can be collected and analysed to optimise station layout and design, adapt service offer and plan asset maintenance. Leveraging these tools helps stations operate efficiently, ensuring a high-quality experience for their customers. As such, data-driven decision-making is essential in achieving station optimisation and providing seamless travel experiences.

BEST PRACTICES: DIGITAL TWIN FOR IMPROVING CUSTOMER EXPERIENCE

St Pancras station has deployed a real-time digital twin to enhance the customer experience and station performance. The focus is on prioritising positive emotions in station users, which are crucial in attracting and retaining users. The digital twin provides performance data for optimising wayfinding, advertisements and crowd management. It also monitored social distancing during the pandemic. There are plans to expand the technology to link people flow across different stations, lines and train carriages for system-wide optimisation.

GOVERNANCE AND FINANCING: HOW TO MAKE THIS HAPPEN?

While this report does not focus primarily on station governance, it is important to recognise the critical role that governance plays in developing stations. In this section, we will briefly examine two key aspects; collaboration between stakeholders to improve the user experience, and governance of station development. Although these aspects are crucial, it is important to note that station governance is a complex issue, one which requires further exploration and discussion that goes beyond these two points in order to have a holistic approach to understanding the topic.

Examples of collaboration to improve the station experience

Collaboration between stakeholders involves developing stations as destinations, rather than simply places to pass through. By fostering collaboration among stakeholders for services not directly related to transport, and by leveraging data analyses, stations can better understand the needs of their customers and offer relevant services and facilities. This approach enables infrastructure managers and SMEs at stations to adapt ancillary services and increase non-fare revenues, ultimately creating fully-fledged and diverse spaces for users to enjoy.

JR EAST - TRANSIT-ORIENTED DEVELOPMENT

TAKANAWA GATEWAY CITY is an effort led by JR East in partnership with various stakeholders, including state and city authorities, the railway industry, public transport operators, and others. The project covers a 9.5-hectare area, comprising offices, residences, hotels and commercial facilities, with Phase I slated for completion by FY 2026. The project is part of a broader initiative to create a Transit-Oriented Development model, and the recently opened new station has already become one of Tokyo’s busiest rail nodes with significant potential.

The Tokyo metropolitan area authorities are playing a critical role in the project’s development, with the primary objective of creating a new centre that fosters collaboration between companies and talent from around the world, driving innovation and culture. JR East Group is leading the project, aiming to fulfil its social responsibility and achieve sustainable growth.

The ultimate goal of TAKANAWA GATEWAY CITY is to accelerate the area’s changing dynamic and enhance the convenience of life in the region. Achieving this objective requires close collaboration and stakeholder involvement in TAKANAWA GATEWAY CITY.

Another important point is to recognise the role that stations play in providing access to special events in the city. By promoting public transportation in conjunction with these events, local authorities can encourage non-regular users onto public transport. One approach to achieving this is to offer combined transport and event tickets, creating closer synergy between transportation and activities in the city. It can also assist crowd management efforts, which is a critical consideration for ensuring public safety during large-scale events.

STIB/MIVB – EVENT PASS

Many transport agencies, including STIB-MIVB, offer an Event Pass that allows event attendees to access public transport without any additional fees. This pass is included in the ticket for events such as concerts, shows and football fixtures. The primary goal of the Event Pass is to provide attendees with a hassle-free experience by eliminating concerns over traffic and parking.

https://www.stib-mivb.be/article.html?l=en&guid=30fa3e16-098e-3410-a38a-c8f0c3647d64
In addition, it is crucial to contribute to the safety of stations as public spaces and prevent unwanted behaviours. One of the solutions is to extend security-related partnerships beyond the station itself that can help engage with local inhabitants. Community outreach programmes, including those for immigrants and homeless people, neighbourhood watch groups and public safety campaigns, can help create a stronger sense of community and encourage individuals to take pride in their local area.

**STM – COLLABORATIVE SUPPORT FOR HOMELESS POPULATIONS IN MONTREAL**

In November 2020, Montreal launched the Metro Intervention and Concertation Team (EMIC) to aid the homeless population, who were greatly affected by the pandemic. The team comprises a police officer, an inspector from the operator and a social worker. They patrol the metro network and guide people towards the right resources. EMIC collaborates with other teams, including the Mobile Reference and Intervention Team for the Homeless. Info-Crime Montreal generously donated CAD$12,000 to set up EMIC, which was used to purchase necessary equipment, clothing and food for those in need.

**LA METRO - ‘RESPECT THE RIDE’ PROGRAMME**

LA Metro launched ‘Respect the Ride’, a pilot programme aimed at improving safety and the customer experience on the system. LA Metro is deploying a range of staff to help riders navigate the Metro system, to use the Transit app and to remind everyone of good transit etiquette. Metro is also adding more custodians to keep stations clean and working with security staff and law enforcement partners to ensure safety. The programme also includes outreach efforts to connect unhoused riders with social services and housing. The Metro Board approved spending of US$5 million annually for more outreach, case management and temporary housing for unhoused riders.

**THE CROSS RIVER RAIL EXPERIENCE CENTRE**

The Cross River Rail Experience Centre is an innovative initiative developed in partnership with the Queensland Museum. Its purpose is to engage the local community and educate visitors about the Cross River Rail project, which is aimed at improving public transport, reducing traffic congestion and creating jobs in Queensland. The Experience Centre offers interactive exhibits and displays showcasing the project’s construction process and progress, providing visitors with a comprehensive understanding of its impact on the community.

Examples of governance for station development

Effective governance in station development requires early cooperation in areas such as land use, transport planning and investment. This entails planning for growth and potential new urban developments with a Transit-Oriented Development (TOD) focus, including the provision of affordable housing. Collaboration is also necessary for station planning and the activation of public spaces in the vicinity. In essence, successful station development hinges on integrated planning and cooperation from the outset.

The governance of ageing stations, particularly those with historical significance, presents distinct challenges that demand collaboration between diverse stakeholders.

---

36 https://crossriverrailexperiencecentre.qld.gov.au
37 The UITP ‘Better Urban Mobility Playbook’ can be read here https://www.uitp.org/publications/better-urban-mobility-playbook
To devise a successful strategy, engaging with local communities, heritage organisations, transport authorities and urban planners is essential. Similarly, governance of brownfield stations involves repurposing previously developed land for new uses, and requires cooperation between local authorities, developers and environmental agencies to ensure sustainable redevelopment.

**NETWORK RAIL - PRESERVING HISTORY IN THE KING’S CROSS STATION REDEVELOPMENT PROJECT**

The King’s Cross Station Redevelopment project is one of the finest practice examples of collaboration and preserving historical architecture. Network Rail, the local council, heritage organisations and architects worked together to bring the Victorian station into the 21st century, while creating new public spaces and facilities. Partners provided a range of services, including transport planning, engineering, security, IT, lighting design and impact assessment. The project included a comprehensive energy master plan, consideration of social and economic impacts, and the ensuing benefits were widely shared. The sympathetic restoration of the station’s facade and train shed, new Western Concourse and 150m ‘diagrid’ roof preserved the Victorian architecture while transforming the station into a dynamic transport hub and vibrant new part of the city.

**REPURPOSING OF ITALIAN STATIONS**

The growing interest in cycling tourism in Italy has led to the regeneration of small and medium-sized train stations in inland areas. These stations are being transformed into ‘green mobility hubs’, offering services for cycle tourists and local inhabitants. Redesigning the entire building and external areas fosters territorial development and promotes the combined use of bicycles and trains, contributing to the modal shift towards collective transport. By using these stations as urban and territorial gates, small towns in the countryside can be sustained and the local economy reinforced. This initiative also improves the rail system by connecting isolated areas and promoting sustainable tourism.

Another aspect mentioned in our project’s workshops was making stations more environmentally friendly and energy efficient. This involves adopting passive construction techniques and implementing smarter energy management solutions such as monitoring consumption, adjusting usage during peak hours and reducing electricity in less-used areas. In addition, some projects incorporate green energy sources to further reduce environmental impact.

**DELHI METRO RAILWAY CORPORATION - HARNESING SOLAR POWER AND ENERGY EFFICIENT STATIONS IN DELHI**

Station design can have a large impact on energy consumption. As such, the standards used for stations are being reviewed by the government. Delhi Metro Rail Corporation has already been taking energy efficiency into account with solar panels on the roofs of stations and other buildings, as well as alongside tracks. Metro stations in Delhi are already being considered as green buildings as certified by the Indian Green Buildings Council.

It is also worth mentioning the governance solutions for addressing the investment risks of station development projects, which require significant investment. An integrated project approach, involving multiple partners to share risks and optimise investments along with inter-municipal development agreements, can be effective solutions. Additionally, PTOs cooperation, tax funding and commercial facilities are other financing solutions worth considering.
CONCLUSIONS

This report provides a view into the transformative journey of rethinking the role of public transport stations in our cities.

As we move forward, UITP welcomes an ongoing discussion on the future of stations, collaboration between stakeholders and innovative governance models that will help to realise the vision of vibrant and connected transportation hubs. The ‘Stations of the Future’ project is testament to our commitment to shaping the future of public transport and our cities, and we encourage all stakeholders to be part of this transformative dialogue. Together, we can create stations that serve as more than simply efficient transit points, making them vital centres of urban life.

ACKNOWLEDGEMENTS

We would like to thank members of the advisory board for their contributions and review of the report. We would extend a special thanks to those who attended the workshops and provided contributions or examples of best practices for the report.

ADVISORY BOARD:

- Sandra BLOODWORTH
  METROPOLITAN TRANSPORTATION AUTHORITY NEW YORK
- Chris BURCHETT
  BAI COMMUNICATIONS CANADA
- Paula CIRIA ESPINOSA
  FERROCARRILS DE LA GENERALITAT DE CATALUNYA
- Andre COSTA
  CCR METRO BAHIA
- Tamara EELSING
  SOCIETE DES TRANSPORTS INTERCOMMUNAUX DE BRUXELLES
- Sarah GORSKI-PIONTEK
  KÖLNER VERKEHRS-BETRIEBE AG
- Yo KAMINAGAI
  RATP Group
- Fintan KENNEDY
  IARNROD EIREANN - IRISH RAIL
- Jérôme LEPAGE
  JC DECAUX S.A.
- Ester LITOVSKY
  EMOVA MOVILIDAD
- Pedro MATEU I SOLER
  FERROCARRILS DE LA GENERALITAT DE CATALUNYA
- Gordana MICIC
  STIB-MIVB
- Josep Carles TERES CASALS
  FERROCARRILS DE LA GENERALITAT DE CATALUNYA
- Marc TUOZZOLO
  NEW JERSEY TRANSIT CORPORATION
- Antonio VALENTE
  METROPOLITANO DE LISBOA
- Nghi VU
  AMAZON WEB SERVICES SINGAPORE PTE LTD

RESPONDENTS TO THE CALL FOR BEST PRACTICES:

- CCR (Brazil)
- Network Rail (UK)
- JR East (Japan)

REPORT CONTRIBUTORS FROM KONE:

- Călin HERA
- Eveliina LINDEBORG
- Sakari NISULA
- Tomi SIPILÄ
- Tom WAVRE
This is an official Report of UITP, the International Association of Public Transport. Its membership includes transport authorities, operators, both private and public, in all modes of collective passenger transport, and the industry. UITP addresses the economic, technical, organisation and management aspects of passenger transport, as well as the development of policy for mobility and public transport worldwide.

This Report was prepared in the framework of the Stations of the Future project, led by UITP and KONE. For more information, please contact daria.kuzmina@uitp.org.