NTA turns to DXC Technology to operate Integrated Ticketing System

Client name: National Transport Authority
Location: Ireland
Industry: Travel & Transportation
Challenge
• Ensure smooth, cost-effective operation of Integrated Ticketing System

Solution
• Outsource NTA’s integrated ticketing back-office operations, IT management, retail network and web portal delivery

Results
• Served more than 410 million journeys via Irish Rail, Dublin Bus, Luas, DART, Bus Éireann and Commercial Bus, with more than €200 million in value
• Provided more than 900 customer retail ticket outlets
• Issued more than 2.8 million Leap Cards
• Ensured ability to scale quickly as needed

DXC provides the Leap Card Contact Centre, through the DXC Global Service Desk (GSD) centre based in Ireland. NTA is responsible for providing an Integrated Ticketing System (ITS) that allows passengers to travel seamlessly among different modes of public transport using a single smart card. Seeking a partner that it could trust to operate the multifaceted and complex ITS, NTA turned to DXC Technology. Working with Payzone Group, DXC provided an outsourcing solution that delivered outstanding results for the transportation authority and the passengers it serves.

The NTA Leap Card is a reusable plastic smart card that can be used instead of paper tickets for transport in Dublin and other key locations in Ireland. NTA sought a world-class partner to operate the Leap Card system on the authority’s behalf. The partner would have to pull together the myriad facets required to operate the ITS, handling the complexities associated with the core financial process management (FPM), Contact Centre and card management functions.

These include administering and processing sales and journey transactions; managing and reconciling financial clearinghouse and settlement transactions; servicing and maintaining all smart card master accounts; and reconciling general ledger and bank accounts. In addition, the partner would manufacture and distribute the smart cards to sales networks and print personalized smart cards, as well as operate the back-office systems, subsystems and configuration data.

Recognizing that DXC brought the necessary industry experience, best-practice methodologies and collaborative partnership approach needed to make the system work, NTA awarded the ITS outsourcing contract to DXC.

“The NTA’s role is to ensure that public transport services in Ireland are convenient and cost effective,” says Tim Gaston, director of Public Transport Services at NTA. “Managed by DXC, the Leap Card system is an outstanding example of convenience for customers and value for money to the state, using industry best practices and DXC’s experience, delivered through a collaborative partnership approach.”

Contact Centre delivers personalized service

DXC provides the Leap Card Contact Centre, through the DXC Global Service Desk (GSD) centre based in Ireland. DXC Leixlip is home to call centres for many of Europe’s top financial and software institutions. The Leap Card Contact Centre leverages best practices, systems and procedures, and offers personalized service for Leap Card customers. What ensures excellent customer service is the centre’s local knowledge and understanding of the transport infrastructure in Dublin and beyond, and the nuances of dealing with the general public.
A complex IT system

DXC manages the key ITS systems 24×7 — an environment of more than 64 physical and virtual servers. DXC partner Payzone, Europe’s largest cash acceptance network, provides more than 900 retail outlets for ITS customers to purchase or add funds to Leap Cards. The company integrated its proprietary EPOS terminals into the NTA-provided Smart Card Interface Module (SCIM) so that Leap Card customers will be able to carry out Leap Card top-ups and ticket/product purchases at EPOS outlets.

Payzone manages the relationship with the retail outlets on behalf of DXC. The Payzone call centre and operations teams maintain strong working relationships to deliver quick and seamless issue resolution. More retail outlets on key routes will be added in line with anticipated growth.

Web portal applications development

DXC developed, hosts and maintains the Leap Card web portal, Leapcard.ie. This public face of Leap Card explains what the smart card is, answers frequently asked questions and provides secure, responsive, customer-friendly service. The site’s interactive functionality allows users to purchase and top up Leap Cards via a shopping basket.

All transactions go through a PCI/3D secure generic payment gateway. Customers may register their Leap Cards, view journey history, claim refunds and send emails to the Leap Card Contact Centre. Web features also allow the contact centre and back office to see key information. Functionality provided by DXC for the contact centre, back office and transport includes remote operator top-ups, the ability to provide refunds, the ability to view usage history and provision of key reports.

The Leap Card Portal was delivered through a collaboration of DXC Ireland and DXC Egypt applications teams. The DXC Global Test Practice was heavily involved in the testing. Developed in .Net, the solution is functionally rich and extremely secure. Security testing was carried out using HPE WebInspect software, and performance testing was done through HPE LoadRunner. The web application is hosted by DXC Enterprise Cloud Services and is available 24×7.

“The Leap Card is a great success, thanks to DXC expertise, experience, technology and collaboration,” Gaston says.

About DXC Technology

DXC Technology (DXC: NYSE) is the world’s leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company’s technology independence, global talent and extensive partner network combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally. For more information, visit www.dxc.technology.