

CASE STUDY



High-speed network powers transformational customer experience

Firing up shoppers' connected worlds

Imagine innovative apps on an in-store wireless tablet. They smoothly guide the sales journey, offer persuasive proof points and find deals to match customers' exact needs. Now suppose that setup needs more bandwidth than is available to many stores and there's no time for a network upgrade. That was the problem facing Dixons Carphone Group (DCG) with its Pin Point initiative. The answer was found in BT Connect Intelligence Infovista.

Using Ipanema SD-WAN from Infovista, the solution prioritised Pin Point traffic, which meant the app was up in time for Christmas. Able to sell more during that peak period, DCG also made significant savings.

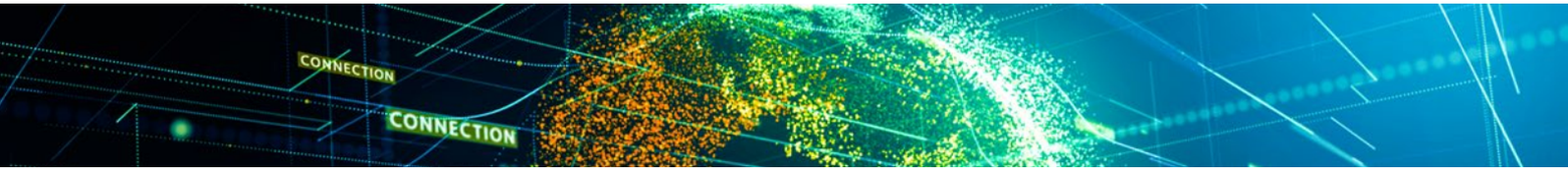
When Dixons Carphone Group (DCG) was formed, its ambitions went far beyond consumer retail.



We aim to become a major IT force through our Connected World Services division, providing business solutions and expanding globally



Andrew Harrison,
CEO of Connected World Services (CWS) and deputy group CEO of Dixons Carphone



One such solution is honeyBee technology, which provides the foundation for innovative retail apps. In using honeyBee for its own business, DCG introduced a tablet-based sales tool called Pin Point.

Around 5,000 Pin Point devices have been rolled out to date. Andrew Harrison adds: “Pin Point will soon provide full POS functionality, allowing salespeople to take orders without returning to a till.”



Allowing us to aggregate information like minutes, text and data – or comparisons between networks – Pin Point sharpens a really good deal for the customer



Carl Doran
Head of product for Pin Point,
Dixons Carphone

ASSURING PIN POINT REACHES FULL POTENTIAL

Under a five-year contract, BT IP Connect provides high-speed wide area network (WAN) connectivity to all Currys PC World stores and the top 100 Carphone Warehouse stores. However, many Carphone Warehouse locations were still using slower ADSL links. In-store wireless networks are provided by BT too. These offer mobile connectivity for Pin Point devices and allow shoppers to try internet-enabled devices like TVs.

For optimum performance, Pin Point needed high-speed connectivity to the WAN and the internet, but in Carphone Warehouse outlets with ADSL that would be hard to achieve. “To get the best from Pin Point we were facing a costly network upgrade, so we asked BT for a solution,” says Simon Post, CTO of CWS and group CIO of Dixons Carphone.

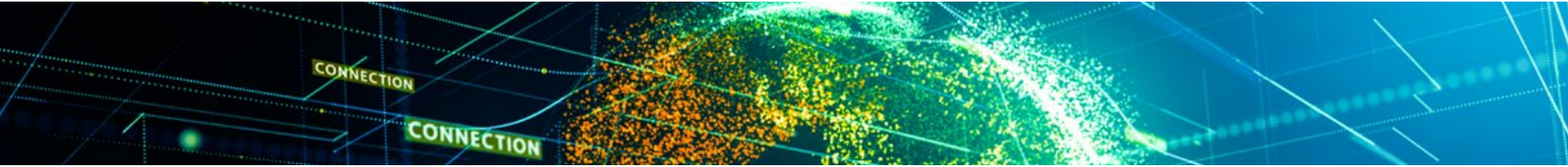
BT introduced its Connect Optimisation service based on Infovista technology, which assures application performance. It prioritises Pin Point data ahead of traffic from live demo stock and other less-critical apps. The effect is like a huge increase in bandwidth without the time and cost of faster network connections.

A CUSTOMER EXPERIENCE REVOLUTION

The BT Connect Intelligence Infovista rollout started prior to the vital Christmas shopping period. The results were transformational, giving lightning- fast app responses that ensured a fantastic customer experience. Only thirteen Carphone Warehouse stores needed a network upgrade. “BT Connect Intelligence Infovista saved us around £1.5 million in network upgrade costs, while the performance of Pin Point was optimized in time for the Christmas peak,” says Qasim Ali, Director of Group IT Services.

The results of the rollout proved the business case. A further 150 Carphone Warehouse stores got BT Connect Optimisation in just three weeks, ready for a major Pin Point advertising campaign in June 2015. By the end of 2015 the Infovista- powered service will have reached all 800 Carphone Warehouse stores.

BT Connect Intelligence Infovista equipment and wireless controllers are hosted at the BT Compute data centres in Sheffield and Birmingham. These centres also provide web access for the stores through BT Internet Connect. Simon Post says “Hosting services at BT Compute data centres gives us maximum flexibility and minimum cost of ownership.”



SOARING BUSINESS PERFORMANCE AND CUSTOMER SATISFACTION

High-speed BT services, combined with honeyBee and Pin Point, are key elements of the company’s strategy to create a digital workforce.

Andrew Harrison says: “Innovations like Pin Point have had a staggering effect on business performance. We’ve already seen better-motivated store colleagues and a highly-positive impact on the in-store customer experience.”

As well as its role in prioritising traffic, BT Connect Intelligence Infovista with Infovista technology gives the DCG IT team in-depth insights into network performance. One advantage is that they can model the infrastructure to anticipate the effects of more innovative apps coming down the line.

Julian Diment, chief marketing officer at Dixons Carphone, concludes: “The results have been incredibly impressive. Since we launched Pin Point into retail we’ve seen a 40 percent increase in sales conversions. “We’ve also seen a 30 per cent increase in customer satisfaction. Our net promoter score, which is how we measure customer satisfaction, is now the highest in our industry.”

“ We were able to install BT Connect Optimisation in one-hundred Carphone Warehouse stores in a really aggressive timeframe of less than five weeks ”

Qasim Ali
Director of group IT services
Dixons Carphone Group.

CORE SERVICES

- BT IP Connect
- BT Connect Optimisation featuring Infovista technology
- BT ASDL Access UK
- BT Superfast Access UK
- BT Internet Connect UK
- BT Wi-Fi
- BT Compute

About Infovista

Infovista is the leading provider of cost-effective network performance orchestration solutions at the service of a better connected and collaborative world. Our award-winning solutions empower communications service providers and large enterprises to ensure a high-quality user experience by achieving optimal network performance and guaranteeing business-critical application performance. Infovista's expertise and innovations provide a new level of actionable network, application and customer intelligence, visibility and control across all services, all technologies, and all domains of both the fixed and mobile networks. Using our solutions, eighty percent of the world's largest service providers and leading global enterprises deliver high-performing and differentiated services, plan and optimize networks to match application and service demands, and streamline network operations while keeping total cost of ownership as low as possible. For more information, please visit www.Infovista.com.