D-Link collaborates with aQuestora in local project to provide switches for consumer glass fibre networks

Background
aQuestora is a neutral, independent operator which operates glass fibre networks and carries services such as internet, telephony and TV for service providers. As a result, aQuestora is the most innovative and successful glass fibre provider in Brabant and Limburg. In this region the company distinguishes itself from the competition by concentrating on service provision via the network. One of aQuestora’s motivating factors is the company’s enthusiasm to provide people in suburbs and remote villages with fast and reliable internet connections.

The challenge: Switches for glass fibre
In early 2013 aQuestora was looking for an IT partner that saw local projects as a challenge and a step-up to more national applications. Up until this point, D-Link had scarcely been active in the field of switches on consumer glass fibre networks. Glass fibre offers a practically unlimited bandwidth that is limited only by the throughput speed of the equipment. The process of selecting a supplier of network switches was therefore a very thorough one.

The solution: Switches from D-Link
aQuestora was already familiar with D-Link’s very extensive portfolio of network products from early on, and for this reason, D-Link earned a place on the shortlist. Following a comprehensive selection procedure which also included the involvement of other well-known brands, the final decision went to D-Link. aQuestora chose D-Link’s network products for five reasons:

• D-Link does not have any unexpected support costs and provides particularly long guarantees for its equipment.
• D-Link provides proactive support, both from the Netherlands and from its head office in Taiwan.
• D-Link is committed, creative and thinks in terms of possibilities.
• D-Link supplies reliable and high-quality network products, from entry-level to high-end.
• D-Link also supplies ancillary services and products for the provision of care services, such as IP cameras, Access Points and Wi-Fi products.

The result: 5,000 active ports
During implementation of the network products, D-Link was able to react quickly to specific questions. For instance, aQuestora had a feature request which D-Link responded to in just two weeks, with software written specially for the company. That is the kind of service that makes the difference for aQuestora. Also when resolving potential problems at software and hardware level, D-Link responds quickly, accurately and even with solutions devised specifically for aQuestora.

“The risks involved in a large-scale project like this are huge. If anything were to go wrong, the customer would drop us in no time flat. But we’re really glad that we went for D-Link. The systems, with more than 5,000 active ports and an excellent uptime, are working smoothly and we are a particularly happy customer.”

Dave Hellings, IT Director, aQuestora

The future
June 2013 saw the first set of D-Link products installed in the network, and everything has been running pretty much faultlessly since then. None of the hundreds of switches that have been installed have dropped out, and that has to be unique. Plans for future collaboration now include significant expansion and shared growth, with the process over recent months and the partnership with D-Link providing a blueprint for the coming years. In the years ahead, aQuestora will further invest in local projects in particular, such as various commercial areas in the south of the Netherlands. This will also see D-Link’s professional IT products being installed that are close to the customers.

“We have since been thoroughly convinced by D-Link as a result of the way in which we have worked together over the past year and the speed with which D-Link responds to our queries - and that is why we took the chance at the time to make a break with the established brands “

Jan Herps, General Director, aQuestora

For More information : www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., D-Link House, Abbey Road, Park Royal, London, NW10 7BX. Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2014 D-Link Corporation. All rights reserved. E&OE