

StadtWerke Bad Nauheim Taps GiaX for Fiber to the Building Broadband Services

StadtWerke Bad Nauheim GmbH has announced it has selected GiaX™ and their IRIS™ solution for delivering Broadband services.

COLOGNE, GERMANY, May 10, 2022 /EINPresswire.com/ -- StadtWerke [Bad Nauheim](#) GmbH, a

“

The biggest advantage of the IRIS Gigabit In-house Solution is that there is no need to retrofit existing buildings with fiber optic cables, using the existing coaxial infrastructure in the buildings.”

*Sascha Kammer, Team Leader
Broadband Technology,
StadtWerke Bad Nauheim*

German regional Internet Service Provider, has announced it has selected [GiaX™](#), a leader in innovation for coaxial networks, for their Fiber to the Building offering (Network Level 4), using the GiaX [IRIS™](#) product portfolio to enable Broadband services on the existing in building coaxial infrastructure. The selection of the IRIS solution was done in close collaboration between StadtWerke Bad Nauheim and our partner Thüga SmartService GmbH.

IRIS provides broadband service providers such as StadtWerke Bad Nauheim with the means to re-use the in-building coaxial networks when deploying Fiber to the building. As no civil works are required service providers can save significant cost and significantly decreasing the

service activation time for symmetrical bandwidth offerings.

IRIS is a natural extension of Fiber solutions with the ability to offer symmetrical services beyond the 1 Gbps. The IRIS portfolio is an end2end solution with both IRIS Network Controllers (NC) and IRIS CPE. The NCs come in both indoor and outdoor options with a variety of port configurations ranging from 1 to 24 RF ports. Each RF port can host up to 31 IRIS CPE and is suitable for single-family homes as well as MDUs and multi-tenant living, leisure and work environments. The IRIS CPE portfolio offers both modems as well as WIFI enabled home gateways.

" The biggest advantage of the IRIS Gigabit In-house Solution is that there is no need to retrofit existing buildings with fiber optic cables, since we can use the existing coaxial cable infrastructure in the buildings. This saves an enormous amount of effort both in terms of costs and time. In addition, the setup is extremely convenient for the customer and without long waiting times.", said Sascha Kammer, Team Leader Broadband Technology, StadtWerke Bad Nauheim."

"We are excited to be working with StadtWerke Bad Nauheim and Thüga Smartservice. It shows that IRIS can provide a cost-efficient solution for deploying Fiber to the Building broadband services in Network Level 4 projects. IRIS allows StadtWerke Bad Nauheim to enable symmetrical Gigabit Services swiftly without having to wait for in building Fiber upgrades.", said Jörg Hellwig, CEO and founder of GiaX.

For more information on our IRIS Portfolio, please visit <http://www.giax.io>

ABOUT StadtWerke Bad Nauheim.

Stadtwerke Bad Nauheim GmbH is a 100% municipal utility company. The focus is on competitive and market-driven products, as well as exceptional and customer-oriented service. In addition, as a regional energy supplier, we are directly responsible for the city of Bad Nauheim and the region. We operate the electricity network in the core city and Nieder-Mörlen and the drinking water and natural gas network throughout the city.

About GiaX

GiaX develops and markets a variety of high-performance and highly reliable products for service providers, MDUs, hospitality and any building with existing coax cabling. The company's IRIS™ product line consists of Network Controllers and CPE, it offers a means to re-use the in-building coax networks to offer symmetrical broadband services well beyond the 1Gbps. The HeLEOS™ product family allows cable operators to use the HFC trunk infrastructure as a 10GE transport to implement Distributed Access Architecture (DAA), mobile backhaul or distributed PON without the massive investment required for extending the fiber network.

Please visit, www.giax.io for more information.

Daniel Etman CMO

Giax

+49 9131 691130

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/571049312>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.