



HTC's G Reigns partners with Iconec for private 5G network showcase

19 May, Nuremberg. G Reigns™, HTC's 5G innovation subsidiary, today launches a partnership with Iconec to power its new 5G Lab to demonstrate the benefits of private 5G networks for enterprise.

Iconec's new 5G Lab is a showcase for REIGN Core – a highly portable, high-speed, high-capacity and low latency private 5G network - with two main demonstrations on launch day. Iconec will demo streaming PC VR experiences to wireless VR headsets – VIVE Focus 3 – over 5G with high-fidelity image and low latency. Iconec will also demonstrate G Reign's AI camera offering, which can be tuned for many different needs, from security through to quality control in manufacturing.

"We're excited to partner with Iconec and demonstrate how powerful and flexible Reign Core is. Easy-to-deploy and portable private 5G networks are especially important in Germany, which has taken the lead on private 5G networks. Every industry can benefit from running their own private 5G network and Iconec's 5G Lab will be a great way for them to see real proof." said Raymond Pao, SVP Business Solutions at HTC VIVE.

"Announcing the partnership between G Reigns and iconec is a major milestone for iconec's private 5G solutions offering. With G Reigns we are able to deploy commercial grade, highly flexible, Open-RAN based private 5G radio access to serve for a multitude of usecases." Said Markus Wabner, director of iconec campusnetze. "This can be seen especially in the context of working with HTC Vive for VR-based scenarios in training, design, demonstration and preparation for different verticals, like eHealth, automotive, health&safety, construction and many more. With our partners, iconec can offer optimised solutions for any customer need we see."

Reign Core is a customisable and versatile private 5G network, and is highly portable – built into a bespoke case which is the same size as a suitcase. Reign Core can provide a 5G network in as little as 30 minutes from set-up to deployment, and for larger spaces, multiple units can be networked to cover the area. As it's built to Open RAN specs, each of its critical components can be swapped out quickly and easily to find the best bespoke solution.

About HTC

About HTC HTC VIVE is the premier virtual reality (VR) platform and ecosystem that creates true-to-life VR experiences for businesses and consumers. The VIVE ecosystem is built around premium VR hardware, software, and content. The VIVE business encompasses best-in-class XR hardware; VIVEPORT platform and app store; VIVE Enterprise Solutions for business customers; VIVE X, a US\$100M VR business accelerator; and VIVE ARTS for cultural initiatives. For more information, please visit www.vive.com.

About ICONEC

iconec GmbH was founded in 2002 to provide customers with best professional and cost-efficient technical support and telecommunication solutions. iconec's many years of multivendor telecommunication deployment and operation experience covers the full end-to-end chain of customer consulting to choose the right components and architecture, the planning and preparation of the technical implementation, the installation, configuration and integration into the customer's specific infrastructure and usecases as well as the 24/7 operation of these tailored-to-the-needs customer networks.

Over 250 experts delivering professional services to network providers and network suppliers for the past 20 years are now also delivering their expertise in the private/enterprise network segment, leveraging a huge pool of know-how and also the tools to plan and optimize professional private networks. All the time iconec's focus is on constantly maintaining a good customer relationship through the company's core values of openness, honesty, transparency and very close communication.

For more info, visit <https://www.iconec-campusnetze.com> or contact campusnetze@iconec.com.

News Contacts:

Markus Wabner

Iconec GmbH

+49 151 5801 4389 or mwabner@iconec.com