

FOR IMMEDIATE RELEASE

CONTACT: Todd Owen, Council Rock

PHONE: (303) 349-5047

EMAIL: towen@CouncilRock.com

COUNCIL ROCK LAUNCHES TELIG E1500 COMPUTING PLATFORM UTILIZING LATEST LTE TECHNOLOGY

Future-proof IIoT deployments with industry-leading modular technology supporting up to 3 LTE radios in a single device

Rochester, New York September 2, 2020. Council Rock, LLC, a smart grid leader, and IIOT innovator is transforming industrial wireless with the launch of the new TELiG E1500 LTE enabled Edge router. Technology life cycles in today's world can be very short rendering new deployments obsolete in just months in some cases. Complicating matters further, utility and IIOT network planners and operators are challenged to consolidate and standardize multiple networks, protocols, and technologies in an effort to stay competitive. The TELiG E1500 edge router from Council Rock was engineered and designed from the ground up to specifically address these challenges. The modular technology approach allows mix and match of standards-based technologies to provide redundant networks failover, industry-first network diversity, and always on always connected ultrahigh reliability. "You would have to buy 3 separate model variants of competing hardware to achieve the same network diversity as one E1500 edge router," says Todd Owen, VP of Sales of Council Rock. "Our engineers have worked tirelessly to make this device the future of wireless connectivity for industrial applications by which all others will be measured", says David Rodriguez, CEO of Council Rock.

The TELiG E1500 edge router has received its FCC, UL safety, and environmental conformity certifications including IEEE1613 and Class 1 Div 2 allowing it to be used in Smart Grid, IIOT, and other mission-critical applications. The TELiG E1500 edge router has also been certified to operate on public carrier networks including AT&T, Verizon, Firstnet, and CBRS Alliance. This device also supports the private bands such as Anterix Band 8, CBRS Band 48, Band 71, and others making it ideal for deploying on public networks today and seamless migration to private networks as they become available tomorrow.

Council Rock is a Rochester, NY based Telecommunications Engineering and Manufacturing Company with expertise in wireless technology targeted at Industrial Applications, offering a full suite of wireless communications standards-based products (LTE, Wi-Max, WISUN, WiFi) and engineering services to its customers. Visit us at www.councilrock.com

#

If you would like more information, please call **Todd Owen** at (303) 349-5047 or email **towen@councilrock.com**.