

Date: December 15, 2016



Press Release

Webinar: Fronthaul Evolution Towards 5G

15th December 2016 – 4 PM (UTC+1)

Copenhagen, Denmark, Dec 15, 2016 – Comcores presents Ethernet based Fronthaul PoC in webinar with Sarokal Systems.

When we think about the 5G mobile network, often we only think of the new frequencies, higher user data rates, and shorter latencies. But fundamentally, it means a new architecture for 4G mobile networks and evolution from 4G to 5G.

Comcores partnered with [Sarokal Systems](#) and [hosted](#) by Avren Events invite you to join a **FREE webinar** that looks at how we see the fronthaul network, and its evolution towards 5G. We'll look at the challenges and solutions influencing the on-going evolution, and what higher data rates, new communication protocols and architectural changes bring to the picture.

Driven by higher user data rates and massive MIMO antenna configurations, current CPRI versions are experiencing lagging problems and issues affecting QoS. During this webinar we will be demonstrating how such protocols are solving such problems, as well as delving into the Radio Aggregation Unit and the advantages it offers.

About Sarokal Test Systems

Sarokal Test Systems Oy is developing innovative X-STEP Test Systems for ASIC and FPGA verification and validation in the areas of simulation, HW emulation, FPGA prototyping, and real time (post silicon, manufacturing) environments. The X-STEP Test System can be utilized in a variety of high-tech fields, ranging from cellular base stations to the automotive industry.

For more information, visit the company website at www.sarokal.fi.

About Comcores

Comcores is a leading provider of IP cores and design services for communication systems. Key areas of expertise are wireless fronthaul, digital radio, Time-Sensitive-Network (TSN) solutions and Ethernet Switching. The IP's target ASIC, FPGA and Embedded Systems enabling fast track digital development for any communication system. Powerful research partnerships along with deep engagement in standardization activities guarantee your success by making use of building blocks developed and tested by experts within their respective fields.

For more information, visit the company website at www.comcores.com.