

---

Date: 27 Nov 2018

---

## Comcores Joins O-RAN Alliance

**Comcores has become a contributing member of the O-RAN (Open Radio Access Network) Alliance.**

Copenhagen, Denmark, Nov 27, 2018 – Comcores ApS, a fast-growing specialized supplier of silicon intellectual property (SIP) for communication networks today announced that it has joined the O-RAN Alliance as a contributing member.

As mobile traffic increases, mobile networks and the equipment that runs them must become more energy efficient (green), software-driven (soft), virtualized, flexible, and intelligent. The O-RAN Alliance is committed to evolving radio access networks to deliver on these requirements for next generation of wireless networks.

The O-RAN Alliance is formed by the world's major telecommunication companies such as AT&T, NTT DoCoMo, China Mobile, Deutsche Telekom and Orange with the aim of expanding the 5G ecosystem by leading the industry towards open, interoperable interfaces and RAN virtualization. This effort involves maximizing the use of common-off-the-shelf hardware and merchant silicon and minimizing proprietary hardware as well as specifying APIs and interfaces, driving standards to adopt them as appropriate, and exploring open source where appropriate.

“To take full advantage of the flexibility of 5G the industry has to go beyond the new radios and change the overall architecture of the end-to-end system,” said Thomas Norgaard, President Comcores. “With Comcores’ solid portfolio of IP’s we are ready to enable this transformation and are looking forward to contributing to the process in the O-RAN Alliance”

### **About Comcores**

Comcores is a leading provider of silicon agnostic IP-cores for communication systems with a focus on enabling solutions for fronthaul and cloud-RAN. State of the art know-how and practical experience enabling connectivity in communication systems are key elements in Comcores’ delivery of unique, high quality, and production-proven IP-cores and sub-systems. Comcores solutions not only accelerate development and cut costs, they increase overall design reliability and project predictability.

To learn more about IP-core offerings from Comcores please visit [www.comcores.com](http://www.comcores.com) or contact us at [info@comcores.com](mailto:info@comcores.com).

Privately held Comcores is headquartered in Greater Copenhagen Area, Denmark.