Ericsson launches enhanced 5G deployment options

- Cutting-edge Standalone New Radio (NR) software enables super-fast response times, and a new feature to rapidly extend 5G coverage
- New high-capacity Massive MIMO radios to cost-efficiently build 5G performance and coverage
- Powerful edge solution for distributed cloud services, meeting user demands for high-bandwidth, low-latency applications

With 5G deployments rapidly gathering momentum globally, Ericsson (NASDAQ:ERIC) continues to lead the way with its service-provider-focused 5G platform through the launch of new software and hardware solutions to expand 5G deployment options. The new solutions extend network capacity and coverage, enabling smooth network evolution, and facilitating new consumer and industry use cases.

While already supporting frontrunner service providers through the rollout of commercial 5G using non-standalone (NSA) 5G New Radio (NR), Ericsson has now introduced standalone NR software. In addition to extending deployment possibilities, 5G standalone NR software makes for a new network architecture, delivering key benefits such as ultra-low latency and even better coverage.

Ericsson is also evolving its cloud solution with an offering optimized for edge computing to meet user demand. This will enable service providers to offer new consumer and enterprise 5G services such as augmented reality and content distribution at low cost, low latency, and high accuracy.

Fredrik Jejdling, Executive Vice President and Head of Business Area Networks, Ericsson, says: “We continue to focus our efforts on helping our customers succeed with 5G. These new solutions will allow them to follow the 5G evolution path that fits their ambitions in the simplest and most efficient way.”

Meeting operator needs for smooth evolution with standalone and non-standalone 5G

The new standalone 5G NR software can be installed on existing Ericsson Radio System hardware. Coupled with Ericsson’s 5G dual-mode Cloud Core solutions, the new products are aimed at opening new business opportunities for service providers – especially having established an architecture that facilitates agility, provides advanced support for network slicing and enables the speedy creation of new services.
Most operators will start with NSA and once the 5G coverage has been established, also deploy standalone.

Low bands will play a key role in cost-efficiently extending the coverage provided by 5G deployments to date. Ericsson has also launched Inter-band NR Carrier Aggregation – a new software feature that extends the coverage and capacity of NR on mid- and high bands when combined with NR on low bands. This will improve speeds indoors and in areas with poor coverage.

Two new Massive MIMO radios have also been added to the Ericsson Radio System mid-band portfolio, allowing service providers to build 5G with precision: AIR 1636 for wider coverage which provides optimized performance on longer inter-site distances; and AIR 1623 for easy site build with minimal total cost of ownership.

**Powerful edge solution for distributed cloud services**

5G enables augmented reality, content distribution and gaming, and other applications that require low latency and high bandwidth to perform with accuracy. To help service providers meet these requirements and offer new consumer and enterprise services, Ericsson is evolving its cloud solution with the launch of Ericsson Edge NFVI (Network Functions Virtualization Infrastructure), optimized for the network edge.

A compact and highly efficient solution, Ericsson Edge NFVI is part of the end-to-end managed and orchestrated distributed cloud architecture, which makes it possible to distribute workloads, optimize the network and enable new services in the cloud.

**Certification program for virtual network function-vendors**

Ericsson is also launching the Ericsson partner VNF Certification Service, a partner certification program for virtual network functions (VNF). The service is open to all VNF vendors and grants a certification on the Ericsson NFVI platform using Ericsson Labs. This will create an ecosystem with a shorter time-to-market for working with partners and applications.

Industry Analyst Hugh Ujhazy, Vice President, IOT & Telecommunications at International Data Corporation (IDC), Asia Pacific, says: “Ericsson’s latest 5G offerings equip service providers with an even broader 5G portfolio by adding the Standalone NR option. The series of solutions being added to the Ericsson 5G platform will allow service providers to deploy 5G sensibly and address new business opportunities with full flexibility. What you get is faster, cheaper, makes better use of existing assets and with fewer truck rolls. That’s pretty cool.”

Dana Cooperson, Research Director, Analysis Mason, says: “Improved E2E 4G/5G network architecture flexibility and new 5G use cases require distribution to the edge. To be successful in providing new services it is essential to have a cost-efficient platform for distributed workloads. Ericsson’s initiative with the Edge NFVI solution and distributed cloud architecture will contribute to service providers’ success in 5G.”
PRESS RELEASE  
June 17, 2019

Related news:

**Ericsson enhances 5G Platform for smooth network evolution** (February 19, 2019)

NOTES TO EDITORS:

Join [Facebook Live](https://www.facebook.com/) or [YouTube Live](https://www.youtube.com/), June 17 at 16.30 CEST.

**Ericsson’s 5G Platform** comprises 5G access and transport products, cloud core and cloud communications running on cloud infrastructure, as well as management and orchestration, digital BSS and network services.

Find out more about [Ericsson 5G.](https://www.ericsson.com/)

Find out more about [Ericsson Spectrum Sharing.](https://www.ericsson.com/)

Find out more about [Ericsson’s other publicly announced 5G contracts.](https://www.ericsson.com/)

Find out more about [Ericsson’s 5G partnerships.](https://www.ericsson.com/)

Find out more about [Ericsson 5G use case trials.](https://www.ericsson.com/)

FOLLOW US:

Subscribe to Ericsson press releases [here.](https://www.ericsson.com/)

[www.twitter.com/ericsson](https://www.twitter.com/ericsson)

[www.facebook.com/ericsson](https://www.facebook.com/ericsson)

[www.linkedin.com/company/ericsson](https://www.linkedin.com/company/ericsson)

MORE INFORMATION AT:

[Ericsson Newsroom](https://www.ericsson.com/)

media.relations@ericsson.com  (+46 10 719 69 92)

investor.relations@ericsson.com  (+46 10 719 00 00)

ABOUT ERICSSON:

Ericsson enables communications service providers to capture the full value of connectivity. The company’s portfolio spans Networks, Digital Services, Managed Services, and Emerging Business and is designed to help our customers go digital, increase efficiency and find new revenue streams.

Ericsson’s investments in innovation have delivered the benefits of telephony and mobile broadband to billions of people around the world. The Ericsson stock is listed on Nasdaq Stockholm and on Nasdaq New York. [www.ericsson.com](https://www.ericsson.com/)