

Ericsson launches 5G Core Policy Studio to make networks smarter

- Software solution for network programmability enables communications service providers to quickly design and deliver innovative 5G services to consumers and enterprises
- Reduces complexity in network policy management
- Delivers up to 70 percent savings in policy configuration operational expenditures

Ericsson (NASDAQ: ERIC) has launched a new network programmability tool, called 5G Core Policy Studio, to enable communications service providers (CSPs) to more easily capture 5G revenue through offering differentiation. The tool handles the central management of all core network policies and is fully integrated with Ericsson's dual-mode 5G Core.

The 5G Core Policy Studio tool is a central provisioning engine that works at the core of the network. It enables access and control of all policies that manage different 5G and 4G services through one easy-to-use graphical user interface (GUI).

This ability allows communications service providers to dynamically configure innovative services within network slices for consumers and enterprise customers and tailor those offerings to specific user needs and network circumstances.

Ericsson testing shows that the tool can deliver savings of up to 70 percent in policy configuration operational expenditures by simplifying the design and configuration activities compared to similar network configuration execution without the tool.

Monica Zethzon, Head of Solution Area Cloud Packet Core, Ericsson, says: "Working at the core of 5G evolution, we see that 5G is a software game. Through our software, we make networks smarter because that in turn enables smart business. Smart networks are key for enabling communications service providers to offer customized services to consumers and enterprises. With our 5G Core Policy Studio, they will be able to provide tailored connectivity services across their customer base. Ericsson's 5G Core Policy Studio is a network programmability tool to adapt service performance depending on conditions such as the type of subscription, time of day, service area or device location."

Andy Hicks, Principal Analyst, GlobalData, says: "Ericsson 5G Core Policy Studio builds on the company's strengths in converged policy control and feature support by introducing unified control of all policy enforcement mechanisms as well a new network programmability tool. GlobalData has assigned Ericsson's policy control products a Leader ranking. Integrated with these products, Ericsson 5G Core Policy Studio should help operators to monetize 4G and 5G

PRESS RELEASE

March 23, 2021



services and network slices, by speeding innovation and adjusting network service characteristics both granularly and dynamically.”

Further information: [Ericsson 5G Core – Network Policy Management](#)

NOTES TO EDITORS:

FOLLOW US:

Subscribe to Ericsson press releases [here](#)

Subscribe to Ericsson blog posts [here](#)

www.twitter.com/ericsson

www.facebook.com/ericsson

www.linkedin.com/company/ericsson

MORE INFORMATION AT:

[Ericsson Newsroom](#)

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. It is designed to help our customers go digital, increase efficiency and find new revenue streams. Ericsson’s innovation investments have delivered the benefits of mobility and mobile broadband to billions of people around the world. Ericsson stock is listed on Nasdaq Stockholm and on Nasdaq New York.

www.ericsson.com