

5G AND IOT SECURITY

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IOT FORECAST



70% of wide-area IoT devices will use cellular technology in 2022



In 2018, mobile phones are expected to be surpassed in numbers by IoT devices Source: Ericsson Mobility Report 2016

THE VALUE OF IOT











Actuators



Smart cities

5G SECURITY CHARACTERISTICS





New trust model



New service delivery model



Increased privacy concerns



Evolved threat landscape

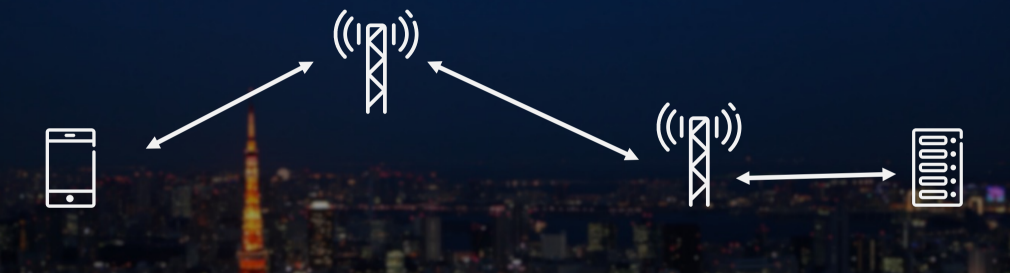
"What characterizes 5G, even more than 4G, is that it will have a crucial role in operation of society."

- Ericsson White Paper "5G Security" 2015



NEW TRUST MODEL

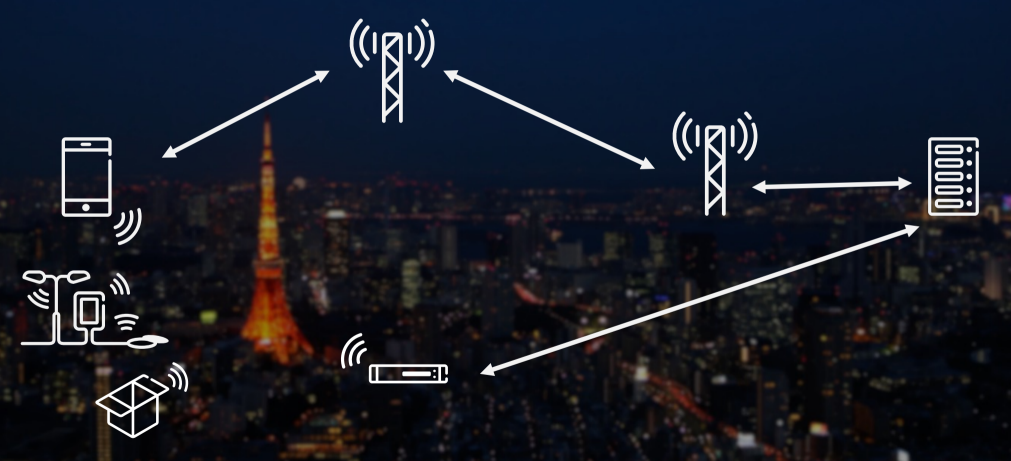






NEW TRUST MODEL





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INCREASED PRIVACY CONCERNS









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EVOLVED THREAT LANDSCAPE















SECURITY IN THE IOT VALUE CHAIN





New business models

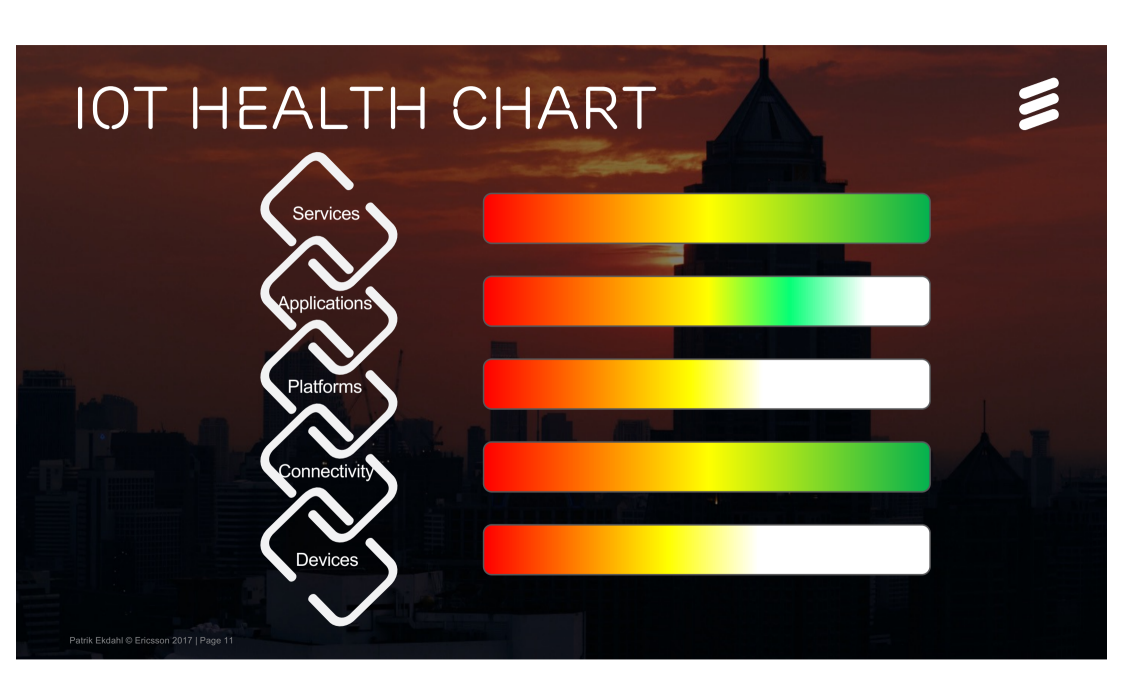
End-to-end security

Lifecycle management

Heterogeneous access technologies

Hardware root of trust (RoT)

- Ericsson White Paper "IoT Security" 2017



TRUST STACK, A HOLISTIC APPROACH





TRUSTED BUSINESS

TRUSTED OPERATIONS

TRUSTED INFRASTRUCTURE

TRUSTED HW & SW

ENABLES

KEY TAKE-AWAY



- 1 Secure your Cloud with Trusted Computing Technologies
- 2 Secure your IoT with Trusted Execution Environment Technologies
- 3 Secure your Data with Strong Identity Management
- Secure your Connectivity using Proven Solutions like 3GPP

