

BITTIUM VETURI PROGRAM 

Seamless and Secure Connectivity Ecosystem

BUSINESS
FINLAND



Bittium

Mission

Seamless and cyber secure connectivity and communications is enabled by 2030s in end-to-end vertical domains by creating trustworthy, secure and resilient E2E connectivity architectures and products until lifecycle services.

Focus Areas



Secure Encryption Technologies



Highly Secure Communications in the Future Networks



Secure End-to-End Verticals



Scaled Sensor Fusion Applications



Significant Development Models Improvement



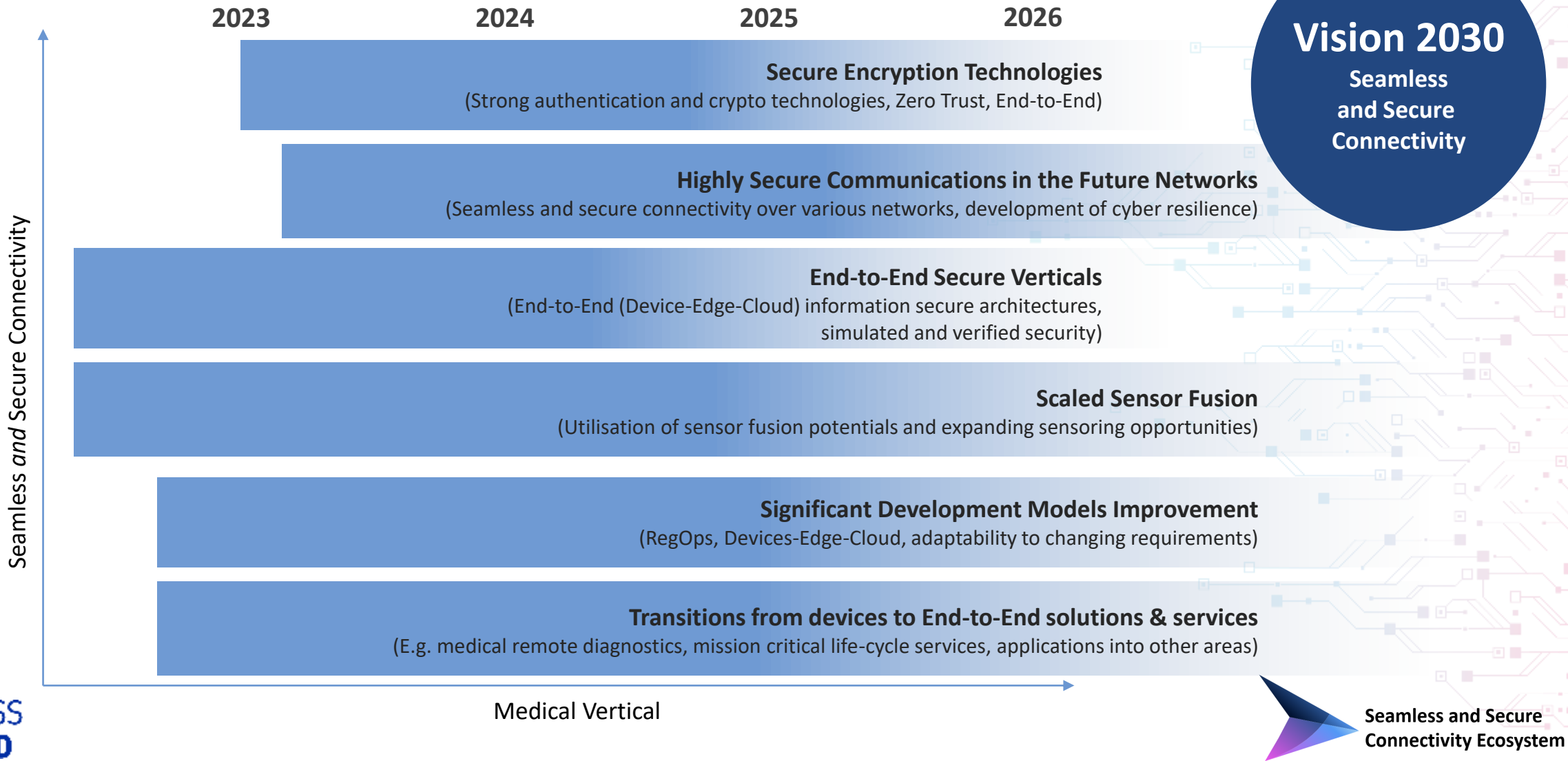
Transitions from Devices to E2E Services

Program Targets

1. To develop applicable 5G and beyond end-to-end digital infrastructures, systems and processes to achieve *interoperable*, *seamless* and *secure connectivity* and as a result cyber resilience for information security attacks
2. To advance *creation of medical end-to-end diagnostics (life-cycle) solutions* with the help of software intensive and machine learning/artificial intelligence technologies and significant improvement of development models.
 - Application into other mission critical areas (life-cycle solutions)



Program Roadmap



Join the ecosystem

Development initiatives for co-innovation
and research collaboration

veturi.ecosystem@bittium.com

Jari Partanen
Jari Jauhiainen



**Seamless and Secure
Connectivity Ecosystem**



Bittium