BITTIUM VETURI PROGRAM >>

# Seamless and Secure Connectivity Ecosystem

BUSINESS FINLAND



# 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.

#### **Bittium**

#### Focus Areas



Secure Encryption Technologies



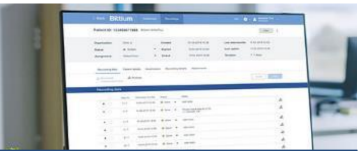
Highly Secure Communications in the Future Networks



Secure End-to-End Verticals



**Scaled Sensor Fusion Applications** 



Significant Development Models Improvement



Transitions from Devices to E2E Services





#### Bittium

### Program Targets

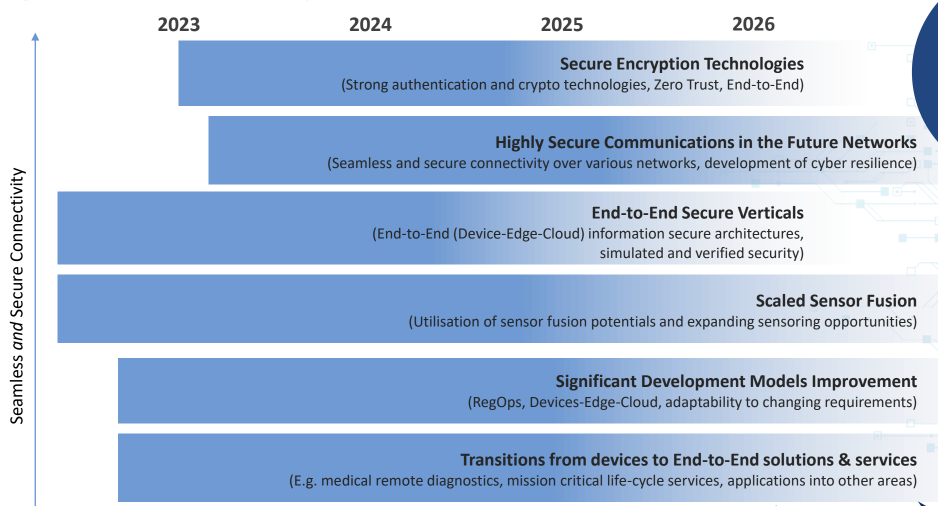
- 1. To develop applicable 5G and beyond end-to-end digital infrastructures, systems and processes to achieve *interoperable*, *seamless* and *secure connectivity* and as a result cyber resilience for information security attacks
- To advance *creation of medical end-to-end diagnostics* (life-cycle) *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)





#### **Bittium**

## Program Roadmap



Vision 2030

Seamless and Secure Connectivity

BUSINESS FINLAND

Seamless and Secure
Connectivity Ecosystem

Join the ecosystem

Development initiatives for co-innovation and research collaboration

veturi.ecosystem@bittium.com

Jari Partanen Jari Jauhiainen

**Seamless and Secure Connectivity Ecosystem** 

