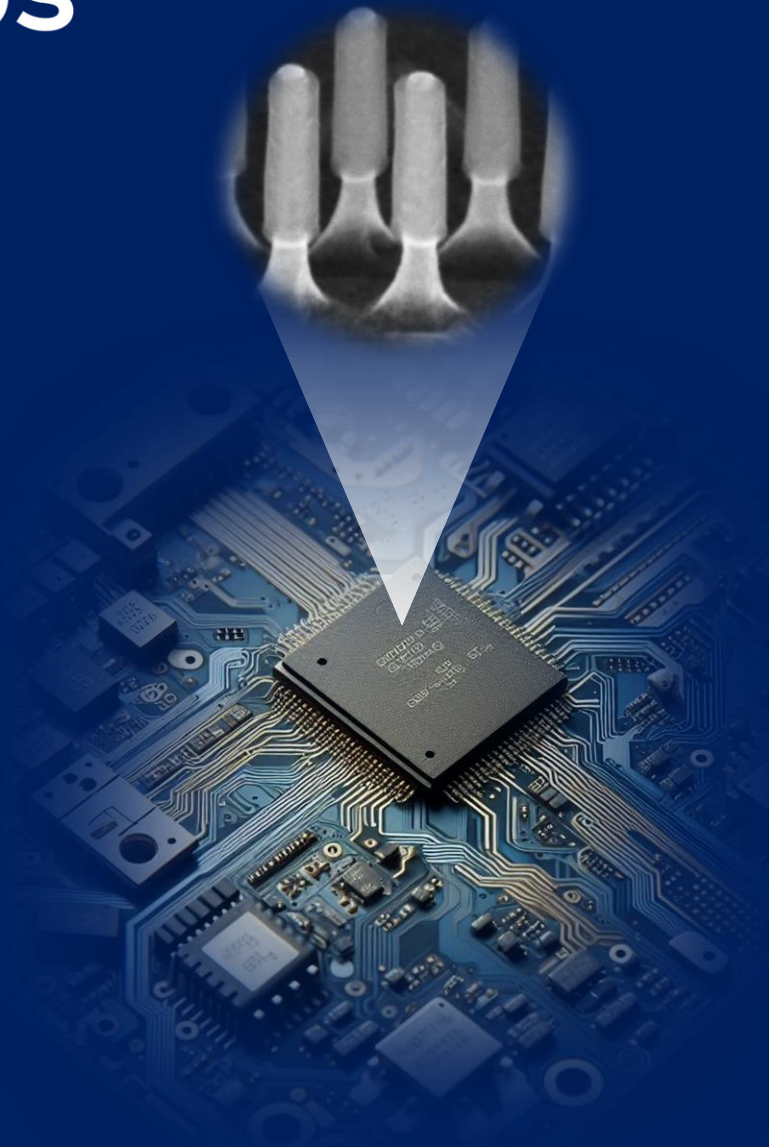




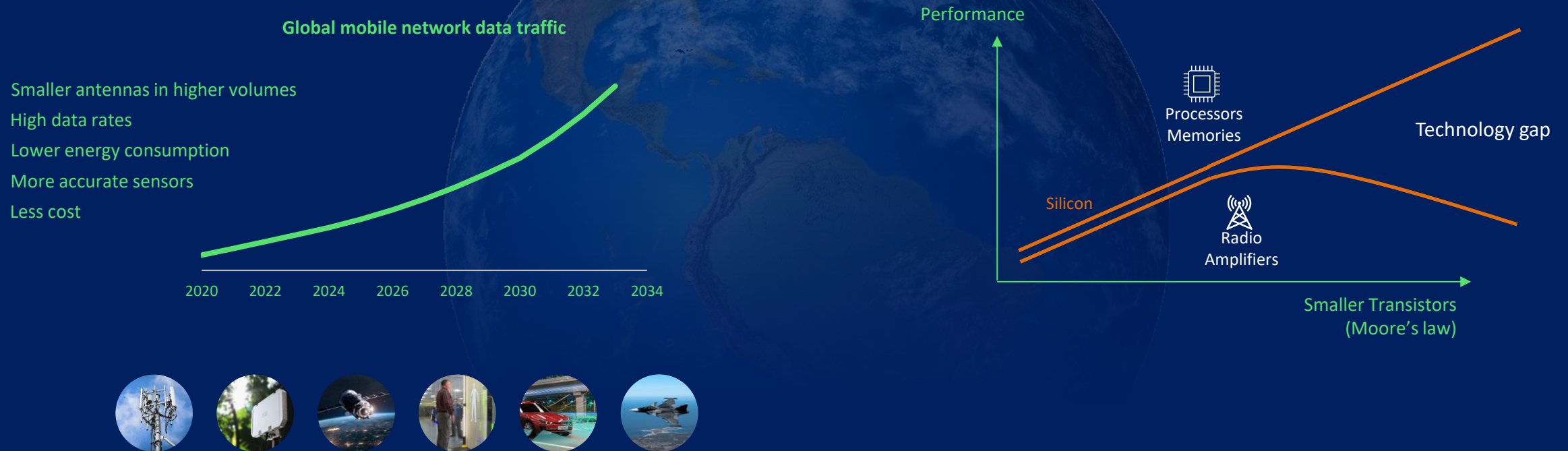
***Next Generation Semiconductor
Technology***

for

High Speed Communication & Accurate Sensing



Traditional Silicon based technologies do not meet market requirements



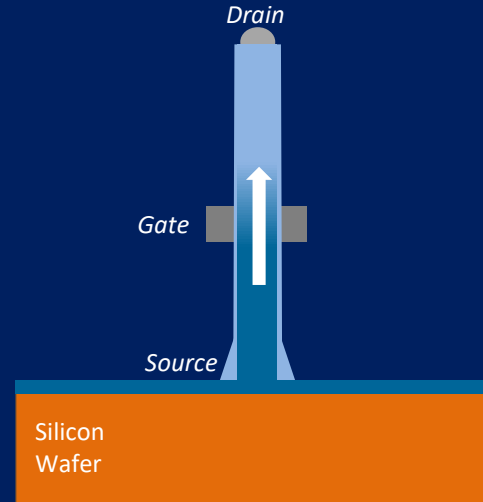
Market requires further technology evolution.

New materials are needed.

NordAmps' Standing Transistor: The Smart Fusion That Fills the Gap

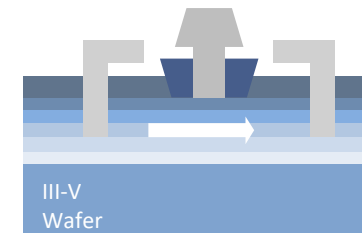


Silicon is scalable but can't meet market demands at high frequencies.



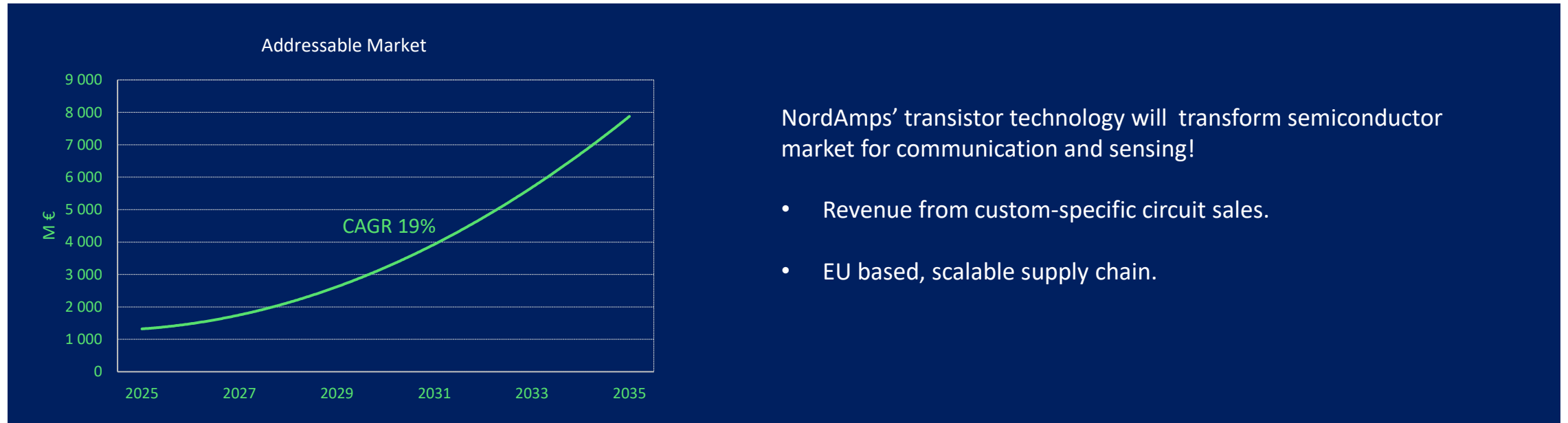
NordAmps' Standing nanowire transistor combines high performance with scalability.

- Better performance
- 4 times Larger supply
- Up to 50% Lower cost
- 0,05% usage of Scarce material



Compound technologies provides performance but are costly, resource-intensive, and do not scale.

Rapidly Growing multi Billion Euro Market



Telecom
Infrastructure



Telecom
Terminals



Satellite
Communication

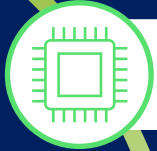


Automotive



Defense

Why invest in NordAmps



Disruptive semiconductor technology

Standing III-V transistor to redefine the semiconductor market.



Clear Company roadmap to commercialization

Unique combination of ultra-high-performance at giga-scale volumes.



Rapidly Growing Addressable Market

Mega trends requiring more data pushing applications to higher frequencies.



Experienced and Proven Team

Deep know how and experience of commercialization.



Outstanding Growth Potential

Multi-billion-dollar markets giving exceptional opportunities for value growth.

Funding

Timing: **H2 2025**

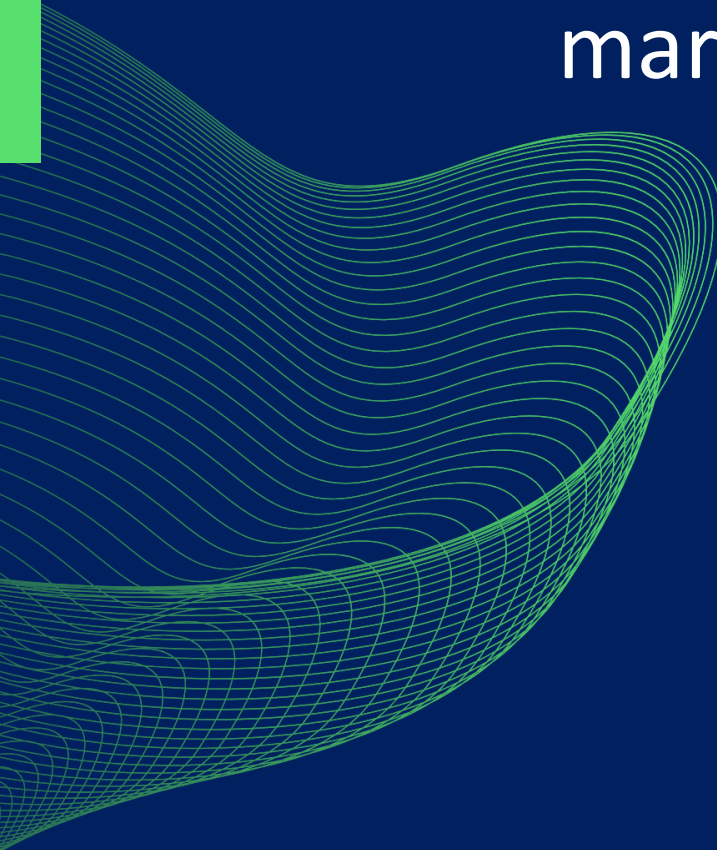
Amount: **6,5 M€ divided into two tranches.**

Purpose

24-month runway till end of 2027

Launch of first customer product

Join NordAmps in transforming semiconductor market for communication and sensing



Email Address

Jan.Andersson@nordamps.com



Phone Number

+46 730 972109



WEBSITE

nordamps.com