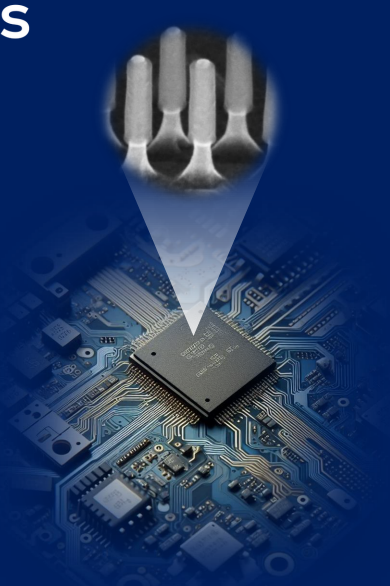


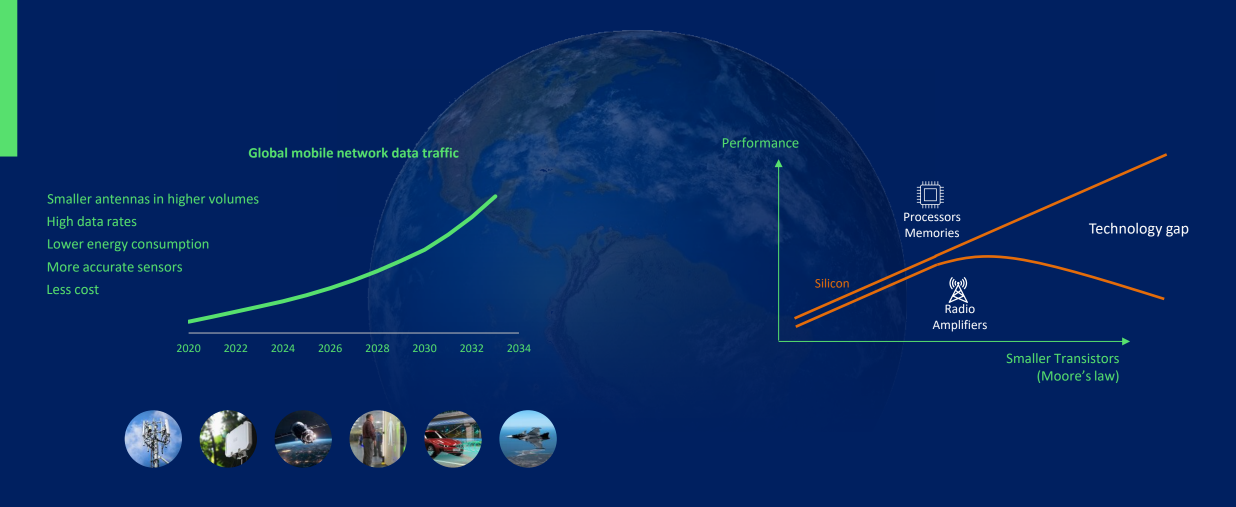
# Next Generation Semiconductor Technology

for

**High Speed Communication & Accurate Sensing** 



## Traditional Silicon based technologies do not meet market requirements



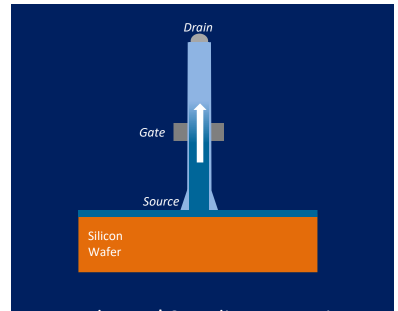
Market requires further technology evolution.

New materials are needed.

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

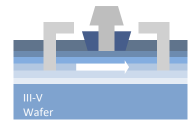


Silicon is scalable but can't meet market demands at high frequencies.



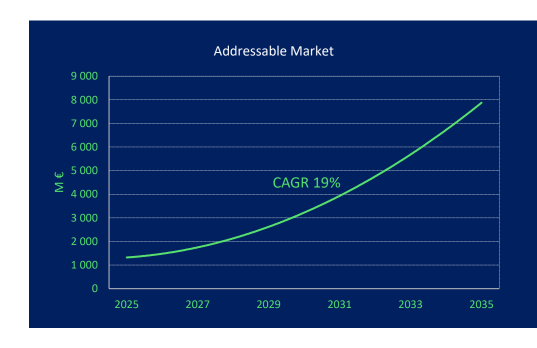
NordAmps' Standing nanowire transistor combines high performance with scalability.

- 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



NordAmps' transistor technology will transform semiconductor market for communication and sensing!

- Revenue from custom-specific circuit sales.
- EU based, scalable supply chain.



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

