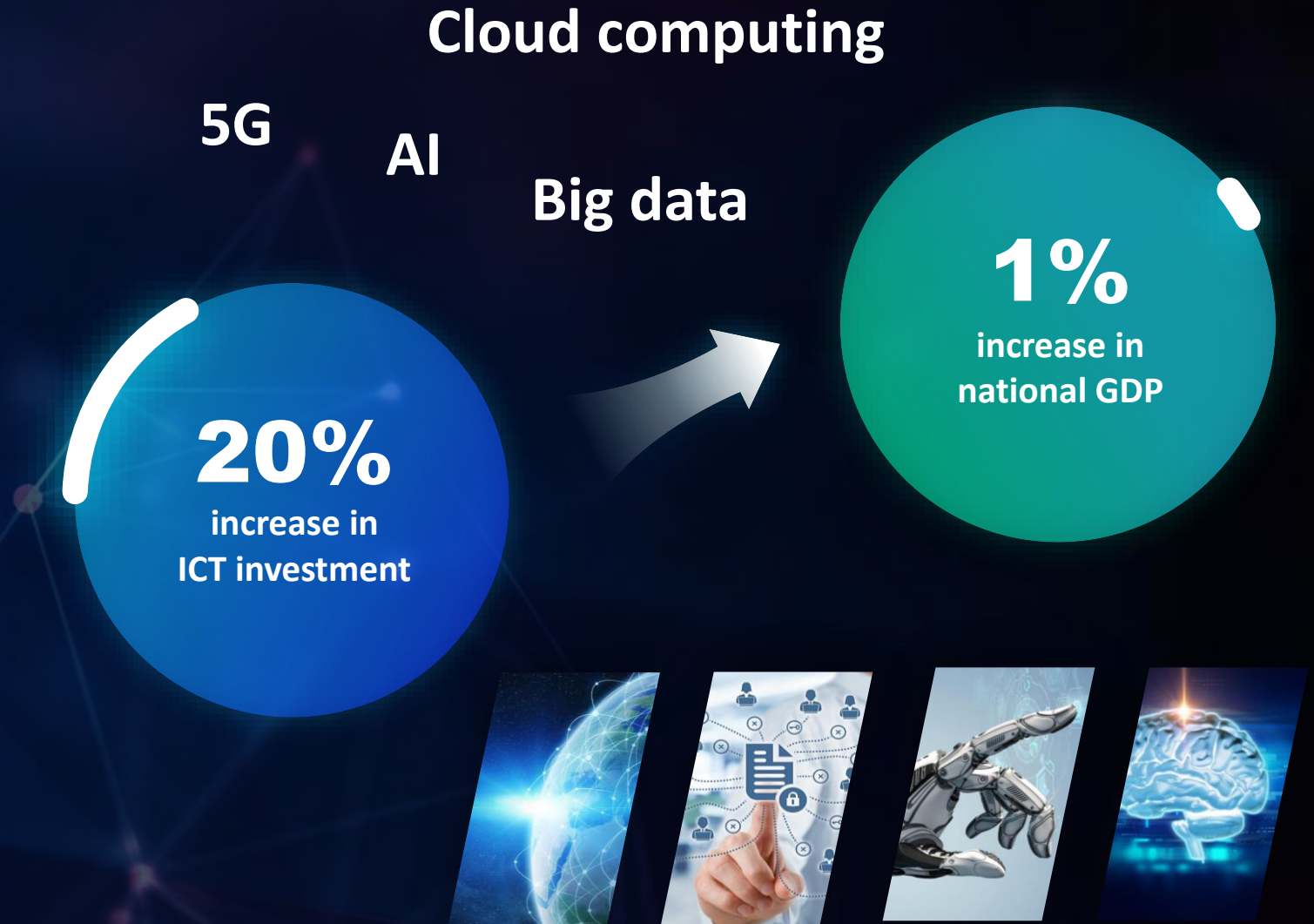


Innovation & Collaboration

**Continuously Innovating Products and Technology Security to
Build Whole Process & Whole Network**

New technology is driving digital society



“Every coin has two sides”

New Possibilities

All things connected

Resource sharing and
open platforms

Greater data insight

New Challenges

Greater attack surface,
increased vulnerability

Traditional boundaries of
defense are blurring

Increased risk of leaks, greater
harm





Building security
through **innovation**

Security starts with governance



Prioritized by management



**Built into
strategy**

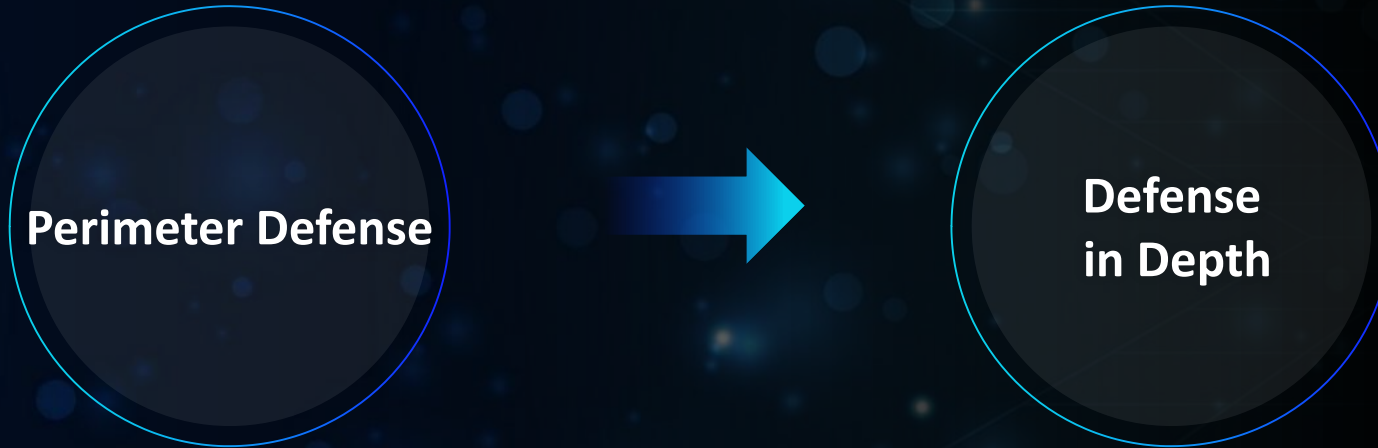


**Integrated into
all business activities**



**Existing problems can be addressed with
advanced technology**

New challenges require a new security concept



A new security concept requires practical execution



Integrate security requirements into development process




Secure by design



Independent security verification

End-to-end supply chain security



The diagram illustrates the three pillars of end-to-end supply chain security. It features three dark gray circles with blue outlines, each containing a specific component. The circles are arranged horizontally and connected by a thin blue line. The background is a dark blue gradient with a faint, glowing network of white lines and dots, suggesting a global or digital connectivity theme.

**Hardware &
Software
Traceability**

**Secure
Deployment &
Maintenance**

**Strict Supplier
Management**

People can make or break security



Awareness



Capability



Assessment





Enhancing security
through **collaboration**

Whole process, whole network



Governments and Industries should drive rules and standards



Operators and vertical industries should ensure relevant level of security



Equipment and service providers must secure manufacturing and service processes.



Qualified third-party certification should certify the security of network equipment.

A closed system can be an exposed system



Innovation
our best firewall



Collaboration
our most reliable encryption