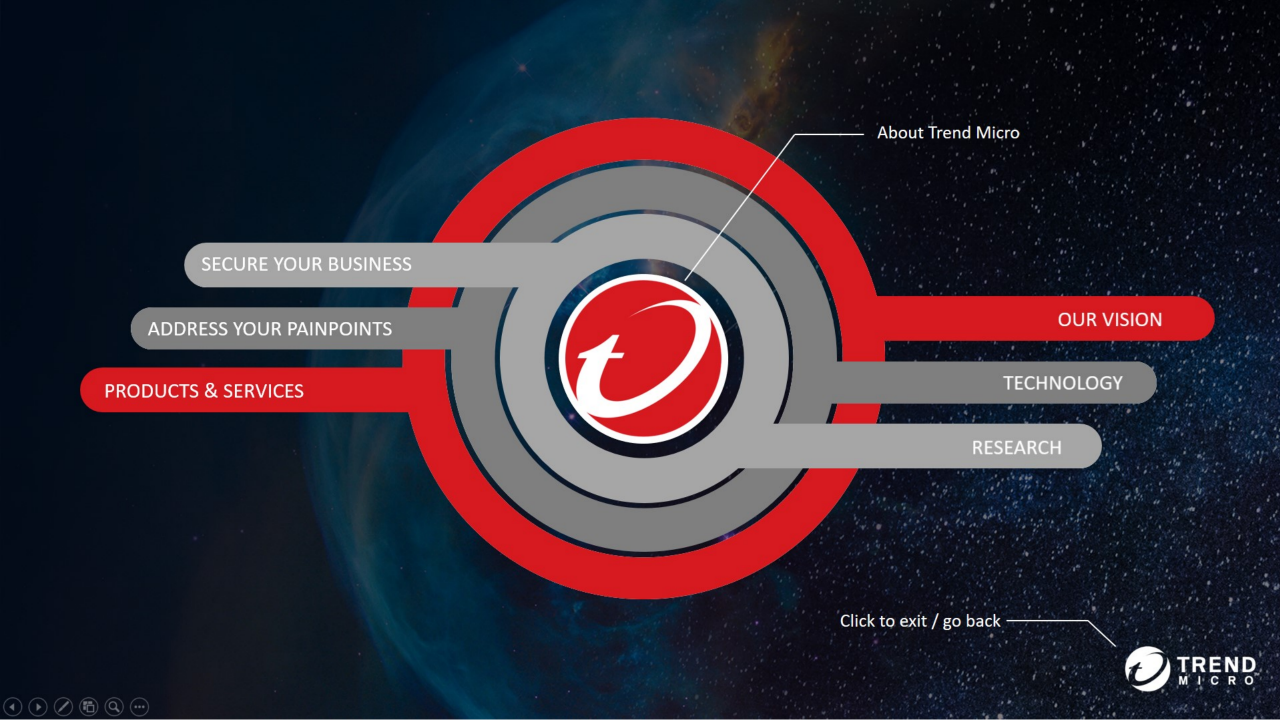
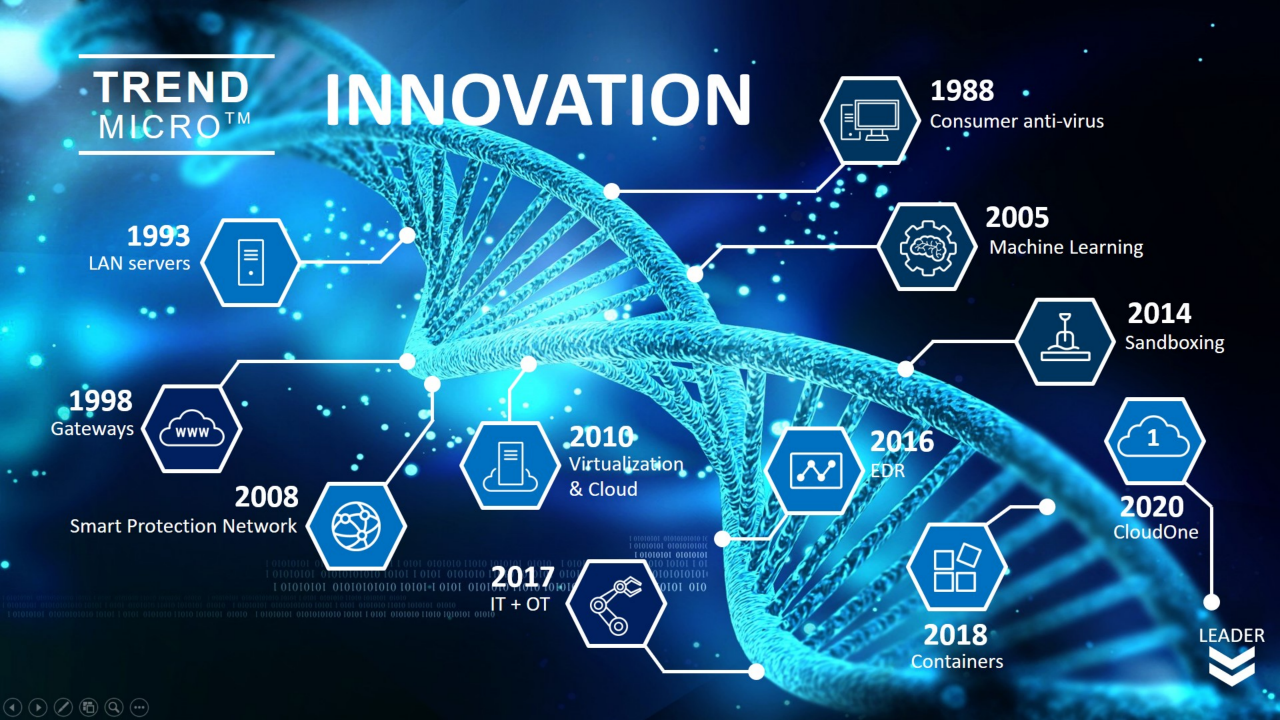


# Cybersecurity nelle Infrastrutture critiche: tipologie di rischio e risposte di sistema











Mail, Web & Collaboration



Securing CI/CD Pipelines



Obsolescence Management



**Hybrid Security** 



**IoT Security** 



Visibility & Incident Response



IT & OT Integration



Day+1 Patching



Digital Transformation



Embedded Security





#### **Health Care**

Finance & Insurance

Industry

Hosting



**Public Sector** 

Services

Telco

Retail





### **FLEXIBILITY**

Provide full flexibility to seamlessly deploy security across any environment, from unsupported legacy systems to most modern cloud and serverless infrastructure.

Offer consistent and relevant security level and fully integrate into production and development processes.





## **AUTOMATION**

Built-in automation for massive and scalable deployments, auto-scaling and event-driven operations.

Security-as-code to provide selfprotection mechanisms into development pipelines.

Leverage AI and empower security controls, feeding analysts with qualified and contextual security data.

#### **CONTROL**

Centralize, qualify and correlate all security information, providing full visibility over threats and global remediation.

Unified management and controls for consistent operations, global compliance auditing, and full visibility of the security posture.

Anytime, anywhere, on any system.



#### FUTURE is Complex, Exposed, Misconfigurated but Defensible



& products and enterprise (ICS/SCADA) vulnerabilities

Shift" but security by design

MDR/XDR, cybersecurity skills gap, law enforcement

