

We see IT differently

Security & Privacy as a Process. Always on.

Effective cybersecurity strategy
through a holistic approach



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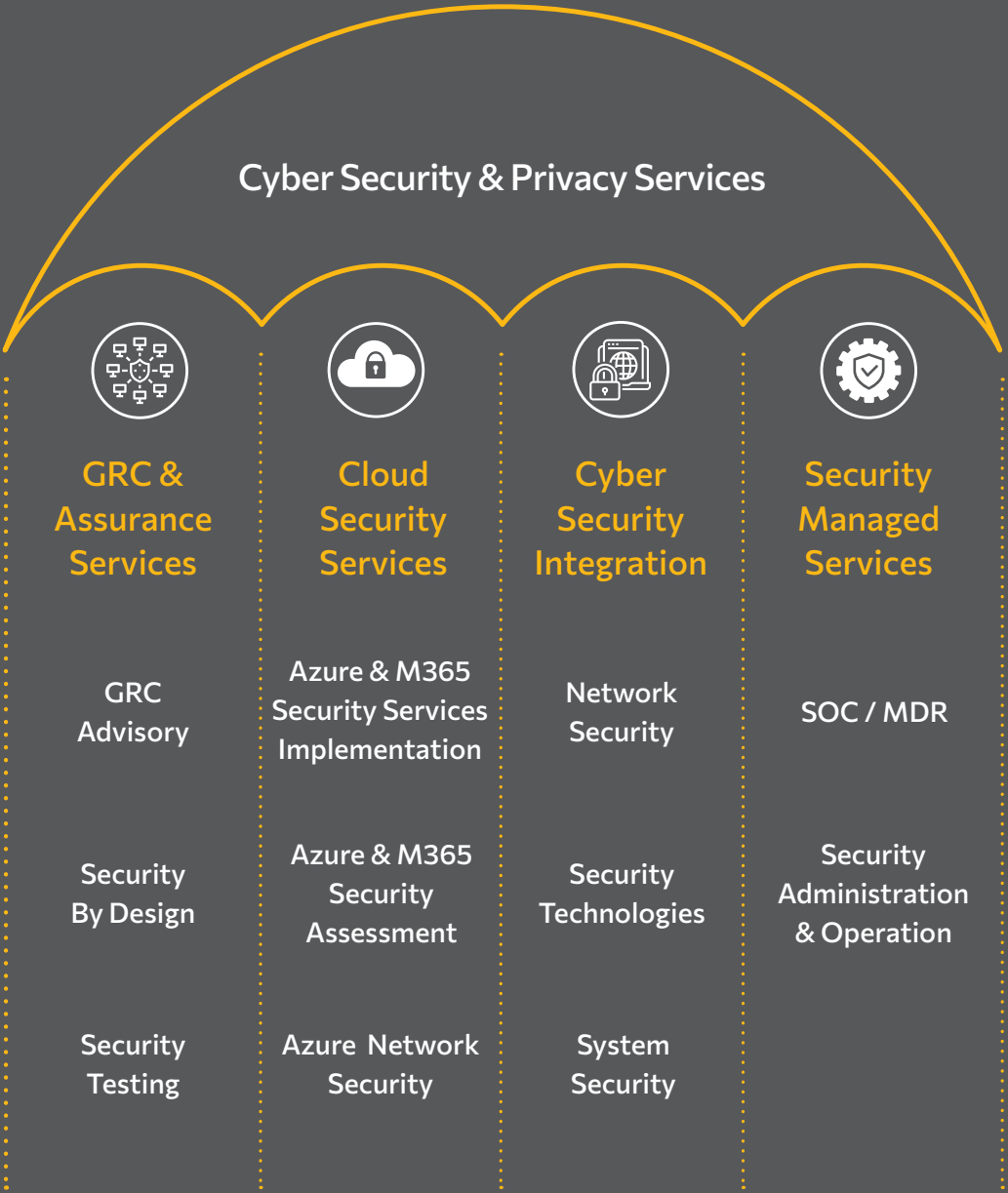
Cybersecurity is a constantly evolving landscape where compliance, security, privacy and business resilience requirements are continuously increasing. In the meanwhile, cybersecurity threats are becoming more and more sophisticated and persistent, making it hard to defend and even harder to predict them.

What we deliver

At Uni Systems, we address Security challenges through a holistic and integrated approach and we are providing an extended range of Cybersecurity and Privacy services, offering the expertise needed to overcome even the most challenging situations.



An umbrella of available services covers holistically the needs of our numerous customers, across markets and geographies



► *Strengthening your business defense line with end-to-end Cybersecurity Services*

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GRC & Assurance Services

Providing Governance, Risk & Compliance services, allows the management of the organization's overall governance, enterprise risk management and compliance with regulations.

We provide security assurance services that help you determine the appropriate technical security controls, ensuring compliance with regards to any applicable legal, regulatory or standard requirements.

We ensure:

- ▶ A Cybersecurity strategy aligned with business objectives
- ▶ Compliance with industry standards & regulations (ISO 27001, GDPR, NIST, 22301)
- ▶ Clear picture of the organization's current cyber risk posture & capabilities
- ▶ Informed view of how, where and why to invest in managing cyber risks

Our services:

- ▶ Security Maturity Assessment
- ▶ Cyber Security Programs
- ▶ Risk Assessment & Risk Management
- ▶ End to end ISO 27001 & ISO 22301 Management System Consulting
- ▶ End to end GDPR Compliance Services (Data & Flow Mapping, DPIA)
- ▶ Third Party Security Assessment
- ▶ Security Consulting as a Service
- ▶ Secure Development Lifecycle (SDLC)
- ▶ Framework Services (development phase)
- ▶ Security Code Audit (development phase)
- ▶ Secure Code Remediation (post the development phase)
- ▶ Application Threat Modelling (development phase)
- ▶ Application Penetration Testing
- ▶ Infrastructure Penetration Testing
- ▶ Vulnerability Scanning



Cloud Security Services

Cloud Migration introduces new cybersecurity challenges, while enterprises need to retain visibility, control and security. Each stage is critical and in need of security management to keep the business ahead of advanced threats.

Security assessments & consulting services guide our clients through the security challenges of cloud adoption across strategy, program, providers, controls and architecture.

Our services:

▶ Azure & M365 Security Services Implementation:

- Azure Key Vault
- Azure Information Protection (DLP)
- Microsoft Defender for Cloud (CASB)
- Microsoft Defender for Office 365
- Microsoft Intune
- Microsoft Sentinel

▶ Azure & M365 Security Assessment:

- Assessment of security and risk posture of the cloud
- Review cloud controls based on CIS and/or Azure Foundations benchmarks

▶ Azure Network Security:

- Cloud-native network security services
- Network Virtual Appliances (NVA)

▶ *Security should be embedded into every phase of the cloud adoption lifecycle*

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Cyber Security Integration

Our Cybersecurity integration services' mission is to take over the day-to-day security needs of an organization so that businesses can focus on larger, strategic security issues.

Network Security

Network Security is crucial to the protection of your business data. By implementing our professionally designed range of network security solutions and providing you with expert level support, we will keep your confidential information secure from cyber threats, while ensuring that you have uninterrupted and reliable network performance.

System Security

System Security Hardening is the process of securing the system by reducing its vulnerabilities. Our expert teams ensure that your systems' exposure to possible threats is minimized.

Security Technologies Integration

Security Technologies are a critical part of every enterprise, protecting each link in the organization chain. From automated all-in-one solutions, to tailor-made blueprints, we integrate Cybersecurity technologies that prevent, detect and respond to threats targeting your identities, endpoints, servers, applications, cloud.

Our services:

- ▶ Requirements Gathering
- ▶ High Level Design (HLD) of ICT Architecture
- ▶ Network Security Integration Consulting
- ▶ Greenfield and/or Brownfield design (LLD)
- ▶ Configuration
- ▶ Customization
- ▶ Installation
- ▶ Integration
- ▶ Migration
- ▶ Acceptance Tests
- ▶ Requirements Gathering
- ▶ Security Hardening against Best Practices
- ▶ Network Security Architecture Assessment
- ▶ Firewall Rules Optimization
- ▶ Network Topology Analysis
- ▶ On-Site and/or Remote Troubleshooting
- ▶ Software patching/upgrade




Security Managed Services

Our Security Managed Services portfolio consists of a variety of services, all designed to meet your organization's needs. We are assisting our clients in choosing the most suitable solution and customizing it, to defend their systems against possible Cybersecurity threats and mitigate business risks.

Our services:

- ▶ 24x7 threat detection and response
- ▶ User Monitoring
- ▶ IT Monitoring
- ▶ IoT/OT Monitoring
- ▶ Cloud Monitoring
- ▶ Endpoint Monitoring
- ▶ Network Security
- ▶ Cloud Security
- ▶ Vulnerability & Penetration Testing
- ▶ Certificate Management
- ▶ MFA, IAM, PAM
- ▶ Mail Security
- ▶ Troubleshooting & Support
- ▶ Hardware Support
- ▶ Software Support
- ▶ Configuration Management
- ▶ Systems Monitoring & Management

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- ▶ *Security Managed Services adds specialized skills to your team and supports you in being effective and confident, at all times.*



Why Uni Systems

Uni Systems can be your one trusted end-to-end Cyber Security Services provider. With numerous implementations across Europe, our team of experts has the experience and the in-depth knowledge to address effectively the full spectrum of the security needs of an organization including the assessment, architecture, deployment and operation.

What we aim for is enabling our customers to always be one step ahead in cyber security.

▶ *We perceive Security and Privacy as a process being always on.*

www.unisystems.com