INFOSYS CYBERSECURITY

Digital-trust. Assured.
Infosys CyberSecurity assures digital trust and cyber resilience at scale to its customers through innovation, service excellence and competence by adopting its proprietary S34D principle.

**Infosys CyberSecurity Services and Solutions: A shield from cyber-crimes**

- **Secure by Design**
  - Maximize Visibility | Minimize Risk | Early Engagement
  - Optimized Costs | Amplify Reach | Rapid Deployment
  - Innovate Faster | Deliver Value | Thought Leadership

- **Secure by Scale**
  - IAM Advisory Services
  - Identity Governance and Administration Services
  - Access Management Services
  - Consumer Authentication and Governance Services
  - Privileged Access Management Services
  - Managed Services for Identity & Access Management

- **Secure the Future**
  - Cybersecurity strategy, planning, and roadmap
  - Cybersecurity maturity assessment
  - Cybersecurity policy development
  - Cyber Architecture Management using Cyber Next-Compass
  - Cybersecurity awareness and training

- **Design**
  - Architect | Integrate | Standardize
  - Implement | Mitigate | Transform

- **Deliver**
  - Operate | Respond | Govern
  - Optimize Costs | Minimize Risk | Early Engagement
  - Maximize Visibility | Minimize Risk | Rapid Deployment

- **Defend**
  - Identity Managed Security Services
  - Outcome based Vulnerability Management Services
  - Managed Protection Detection and Response
  - Managed Infrastructure Services
  - Cloud Managed Security Services
  - ET Managed Services

- **Cyber Advisory Services**
  - Managed Security Services
  - Continuously improve cybersecurity maturity by leveraging global network of Infosys Cyber Defense Centers powered by advanced security platforms

- **Identity & Access Management**
  - Build, operate and evolve identity lifecycle and governance processes with risk-based intelligent authentication and authorization

- **Governance, Risk and Compliance**
  - Effectively and efficiently govern risk, maintain compliance and improve decision making in a constantly evolving business and regulatory environment

- **Data Privacy & Protection**
  - Improve visibility and control of sensitive data in compliance with regulatory and business requirements

- **Threat Detection and Response**
  - Strengthen the ability to detect and manage security incidents with robust and integrated architecture and automated processes

- **Cloud Security**
  - Secure cloud migration and transformation journey to build a cyber resilient and compliant cloud ecosystem

- **Vulnerability Management**
  - Enhance cyber defense by bringing cybersecurity skills-at-scale, deploying best-in-class protection controls and operational capabilities

- **Threat Modeling and Risk Analysis**
  - Identify vulnerabilities and prioritize them based on risk assessment and operational requirements

- **Managed Security Services**
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Embrace internet-first and cloud-first strategy by enabling users to access IT resources over the internet from anywhere, through any device and at any time by leveraging the power of secured internet at all times.

- Zero Trust based network access
- Advanced threat protection with reduced threat posture
- Assured cost savings
- Delivered as-a-service model
- Network simplification

Establish holistic visibility of who has access to what, and ensure compliance with next-gen cloud-enabled IAM framework.

- Next-Gen authentication and authorization aligned with modern specifications
- Least privilege access across digital landscape with Next-Gen PAM solution
- Frictionless user experience
- Aligned with zero trust principle
- Ensure governance and management of human and machine identities
- Accelerated onboarding of applications

Integrate cyber capabilities across on-premise, cloud infrastructure and cloud applications with minimal overhead, holistic coverage and aligned with zero trust architecture and Microsoft offerings.

- Services aligned with Microsoft Cloud Adoption Framework
- Modular services securing threats across identity, device, network, application and data
- Holistic and integrated security architecture with M365 capabilities
- Enterprise security operations collecting security data with MS Sentinel
- Zero-trust aligned security as a service across Azure, Workplace and Office 365

Predict breaches and know the financial impact of a hack before it happens.

- Establishing risk management aligned to industry standards
- Cyber Risk Quantification
- Continuous compliance management
- Prioritized remediation insights

Know what to do pre-breach, during breach and post-breach.

- Establishing security posture baseline
- In-depth investigation
- Security posture and controls maturity assessment
- Gap analysis
- Review roadmap definition and strategy

Infosys Joint Solutions: Backed by partners, trusted by clients.
What makes us different?

1. Managing the talent crunch by building competency

Collaboration with leading universities such as Purdue and NIIT to build talent at scale | Online subscription to Cybrary and Safari Books

2. Addressing technological evolution with advanced offerings and joint solutions

Forensic analysis lab | Sandboxing for malware analysis | Breach and Attack Simulation (BAS) | Content Management | Incident response process aligned with ISO27035 standard | Hyper automation | Infosys Center for Emerging Technology Solutions (iCETS)

3. Future readiness with innovation hubs and R&D labs

Suite of 10 service offerings | Infosys Cyber Next – Platform Powered Services | Strategic alliance with leading 25+ security vendors and OEMs to build joint solutions

4. Assuring digital trust with global Cyber Defense Centers

Strategically spread global Cyber Defense Centers across US (Indianapolis), Europe (Bucharest) and APAC (India – Hyderabad, Pune, Bangalore, Chennai)

To know more about CyberSecurity, scan the QR code