Digital transformation and increased adoption of emerging technologies have led to the attack surface being broadened significantly and defense becoming more complex. Enterprises today need to invest in next-gen packaged solution and avoid the complexities and overheads due to multiple point solutions so as to build a cost effective and secure IT landscape. Many other roadblocks in establishing a secure and holistic enterprise IT architecture includes lack of integration in security products, managing licenses of each product, long procurement cycle, lack of skilled people to manage and operate ever evolving technologies, and more.

The need of the hour is to have a proactive and preventive security solution that can cater to all kinds of incidents, threats and vulnerabilities. Infosys Cyber Next – Platform Powered Services is a comprehensive package of security products and associated services that provides ready-to-use managed protection, detection and response solution to the organizations.

It is a fully managed security-as-a-service that comprises of 6 applications or modules offering:

- **Detection and proactive hunting** of security incidents and automated response for containment and remediation
- **Intelligence** of the latest threats that could damage the business and the names and signatures of threat actors actively targeting the organization or similar organizations
- **Vulnerability management** across all threat surfaces
- **Metrics, architecture and controls** that enable effective security governance

Where there is a lack in covering security needs, Infosys compensates with its indigenous technologies. Technologies are enhanced with Infosys’ proprietary content gained from vast research and rich experience. These come from use cases, playbooks, SOPs, security metrics and architecture.

Built on a modern stack of commercial suite comprising of technology solutions and Infosys IPs created in collaboration with the Infosys Innovation Hub, Cyber Next brings the power of technology and cybersecurity excellence to our customers to fulfil the promise of securing their future.

### Infosys Cyber Next – Offerings

The following six components together form the Cyber Next – Platform Powered Services ensures holistic security at any given point in time and are handled and deployed by highly skilled security analysts in our niche globally distributed Cyber Defense Centers (CDCs) network.

<table>
<thead>
<tr>
<th>Incident Management</th>
<th>Threat Management</th>
<th>Vulnerability Management</th>
<th>Risk Management</th>
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<tbody>
<tr>
<td><img src="image" alt="Cyber Watch" /></td>
<td><img src="image" alt="Cyber Intel" /></td>
<td><img src="image" alt="Cyber Scan" /></td>
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**Deep Visibility**  **Prioritization**  **Life Cycle Management**
Key Features

The platform ecosystem enables enterprises to leverage pre-built, scalable infrastructure security platforms that can be extended for enterprise specific requirements on security monitoring, security analytics, threat intelligence and advanced security controls such as EDR, deception technology and malware analysis. Following are the unique features of Cyber Next:

- **Comprehensive** - One-stop-shop solution for enterprise security, by integrating multiple security solutions addressing full spectrum of security requirements
- **Scalability** - The platform will scale to accommodate increasing number of customers and increased usage
- **Includes Infosys IP** - Home-grown analytics platform using AI and ML to perform deep correlations and advance analytics to detect anomalies
- **Multi Tenancy** - Supports multiple tenants with logical segregation to provide economies of scale
- **Orchestration & Integration** - The platform orchestrates and automates security responses to contain damage from incidents by integrating with customers' security devices
- **Faster Solution Set-Up** - Development, testing and production of tenant available as “Ready to Use” model demonstrating faster business value to stakeholders
- **Deep Research** - Malware analysis, adversary tools and customer abilities analysis to protect the enterprise
- **Pay per Use** - OPEX model of pricing allows customers to pay only for capacity utilized

Benefits

- Reliable IT infrastructure and systems leading to interruption free business operations for the enterprise
- Access to a range of on-demand SLA based Managed Security Services leading to minimized cybersecurity risks and reduced costs of compliance
- Availability of real time dashboards and reports providing insights on a range of key cybersecurity metrics on a regular basis
- Trusted advisory services to keep the enterprise up to date to prevent cybersecurity breaches
- End to end services handled in a unified manner providing peace of mind to stakeholders

Business Value

- Comprehensive platform capabilities to cover security operations life cycle
- Prepackaged, integrated, validated and ready-to-onboard customers
- Delivered from CDCs (Cyber Defense Centers) at scale with expert professionals, constantly upskilled and cross-skilled
- Subscription based and outcome-oriented pricing model
- Monitoring and advanced threat hunting capabilities to eliminate tool gaps