

Protect your enterprise on the way to transformation

DXC Technology and McAfee partnership

DXC and McAfee at a glance

- 2.5M DXC-managed nodes, 2.2M endpoints, 300K servers
- 1K+ IPS sensors managed by DXC for network security customers
- 350 joint corporate/government customers: 275 large enterprises, 50+ government agencies served
- 10+ McAfee technologies are standard and official DXC offerings
- \$5M+ ongoing, next-gen investments in bringing new DXC/McAfee services to market

About McAfee

McAfee is a device-to-cloud cyber security company. By building business and consumer solutions that work with other companies' products, McAfee helps businesses orchestrate truly integrated cyber environments where protection, detection and correction of threats happen simultaneously and collaboratively. By protecting consumers across all their devices, McAfee secures their digital lifestyle at home and away. By working with other security players, McAfee is leading the effort to unite against cyber criminals. www.mcafee.com

DXC Technology and McAfee collaborate to provide market-leading services based on the strength of our industry positions and the heritage of a strong, long-standing global security partnership. McAfee offers comprehensive data protection and threat defense — from device to cloud — through an open, extensible, cloud-native platform. DXC manages the largest McAfee endpoint estate in the world and has delivered a significant number of globally standard managed services built on McAfee technologies.

Together, our next-generation services and solutions provide world-class infrastructure and cloud security, data protection and cyber defense to enterprises and government agencies around the globe.

Customer benefits

Organizations are transforming with technology — whether adopting the cloud, bring your own device (BYOD) or the internet of things (IoT) — to change the way they engage with customers, partners and employees. DXC and McAfee are committed to making this transformation journey secure and resilient.

- **Transform with confidence.** Our joint security solutions are purpose-built with transformation in mind and can secure every segment of cloud and hybrid environments. We even transform the nature of security itself with security-as-a-service consumption models. Our solutions continuously minimize risk, demonstrate compliance and reduce total cost of operations. They also help companies safely adopt

IoT, BYOD, cloud and other innovative technologies that attract and retain top talent and thereby help avoid the cost of employee turnover.

- **Manage risk and resiliency.** Security is about managing risk and resiliency, which means security professionals must speak the language of the boardroom. Yesterday's security tools leave professionals blind to the risk and unable to communicate it to directors. Our joint security solutions offer visibility and control of data and assets across the attack surface, equipping organizations to comply with requirements, protect intellectual property from both malicious and unintended breaches, and manage financial and reputational risk.

- **Automate for efficacy.** Security is awash in complexity, with increasingly sophisticated attacks, an overwhelming landscape of vendors, a plethora of security products operating in isolation and too few in-house IT security professionals to address all the challenges. We help you show your board how security investments mitigate risks. We find and stop risks by increasing your effectiveness against modern attacks through automation and innovative solutions.

Joint offerings/solutions

Customers can take advantage of a range of joint DXC and McAfee next-generation services and solutions, including:

DXC Managed Endpoint Protection (MEP), based on McAfee Endpoint Security (ENS) 10, now features McAfee Advanced Threat Defense (ATD), as well as three other components:

- **Real Protect** applies machine-learning behavior classification to block zero-day malware before it executes and stop live threats that had evaded previous detection.
- **Dynamic Application Containment (DAC)** secures against zero-day threats by preventing greyware from making malicious changes to endpoints, both on and off the network.
- **Threat Intelligence Exchange (TIE)** connects security components to share contextual insights and provide

organization-wide visibility and control for adaptive threat protection.

- **Advanced Threat Defense (ATD)** combines in-depth static code analysis, dynamic analysis (malware sandboxing) and machine learning to increase zero-day threat detection.

Based on McAfee MVISION EDR:

- **DXC Threat Hunting** proactively hunts for advanced attacks and compromises within a customer's environment. DXC threat intelligence, augmented by external sources and hunting tools and techniques, uses McAfee technology to uncover hidden threats and breaches and provides recommended remediation procedures.
- **DXC Forensics and Investigations** conducts in-depth investigations of endpoint security alerts and incidents while using proven techniques and expertise to investigate the origin, the extent of the breach and malicious actor attribution and intent. DXC provides recommendations to contain the incident, minimize damage, develop the right capabilities or enhance existing ones to manage future breaches. Then, DXC assists in remediation coordination.
- **DXC Managed Endpoint Threat Detection and Response** (future service) will include configuration and policy management of MVISION EDR to enable organizations to get the most out of their solution. Security monitoring of events 24x7 will ensure a first layer of triage and high-level

investigation to identify critical alerts for in-depth investigation.

DXC Managed Network Intrusion Prevention Service, built on McAfee Network Security Platform, is a next-generation intrusion-prevention system (IPS) that redefines how organizations block advanced threats.

Differentiation

DXC and McAfee's unique and superior market-leading solutions are not available from any other vendor. Our holistic approach helps customers achieve high business value:

Higher revenue: Accelerate cloud adoption and development of revenue-generating applications to power digital transformation and help your business securely adapt to change.

Reduced cost: Cut CAPEX infrastructure costs by reallocating spend to OPEX. Use a single console to increase efficiency and cut training costs, reduce audit costs and leverage existing security investments. Feature- and service-based delivery models mean you pay only for what you need.

Lower risk: Maintain sustained product efficacy and lower business continuity risk, based on demand. Our platform-based approach responds quickly to market volatility.

Learn more at
www.dxc.technology/mcafee

About DXC Partner Network

Our robust programmatic structure of 200+ industry-leading Strategic and Solution Partners works to deliver the right solution and the right team to address complex, critical customer business challenges. Learn more at www.dxc.technology/partnernetwork.

About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. With decades of driving innovation, the world's largest companies trust DXC to deploy our enterprise technology stack to deliver new levels of performance, competitiveness and customer experiences. Learn more about the DXC story and our focus on people, customers and operational execution at www.dxc.technology.

 **Get the insights that matter.**
www.dxc.technology/optin