



Zero trust, total security

HCL's approach to security for safeguarding businesses from new-age threats



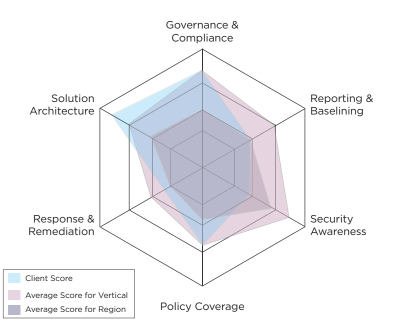
Taking a More Holistic Approach to Security

With the rapid rise in digital adoption, an ever-expanding corporate perimeter to maintain cybersecurity, and the relentless onslaught of both insider and external threats, the traditional cloud security approach of "trust, but verify" is no longer a viable strategy. Add in an accelerating remote workforce due to the pandemic, and even the most robust security architecture is being tested to operate at scale, while securing users and data from anywhere on any device.

HCL's Zero Trust security model aims to adapt to the changing landscape of cloud security by treating all traffic as outsiders, providing access only to segmented networks and enforcing least privileges. This seems straightforward, but where does one start in implementing such a cyber threat intelligence framework without restricting user productivity, or negatively impacting existing security architecture and enterprise security in general? Our targeted assessments around data protection, network security and endpoint protection can pave the way forward.

Planning for Zero Trust

HCL's Forrester certified Zero Trust Strategists help enterprises better understand the Zero Trust approach, identify gaps in existing security posture, conduct industry & peer review, and provide best practices, through an end-to-end Zero Trust maturity assessment or targeted assessments across key areas like Data Protection, Network Security & Endpoint Protection. This is a discussion focused on business goals, challenges and drivers that dictate solution maturity across your enterprise, in order to deliver actionable recommendations that can be executed for enhanced cyber threat intelligence & protection.



Intended for:

- Companies interested in moving towards a Zero Trust/ SASE model
- Security stakeholders that want to understand more about the Zero Trust, Total Security approach
- Customers looking to get more from their security tools and processes

Who should Attend?

Strategic decision makers from:

- o Network Security
- o Information Security
- o Endpoint Security
- o IT and Security Operations

Logistics

We provide Forrester certified Zero Trust Strategists to drive the assessment and provide tailored recommendations.

- Up to 4 hrs/day remotely with your team
- Conduct interactive information sharing activity and collaborate with expertlevel security practitioners

Agenda

Day 1

- Zero Trust Overview
- Data Protection Maturity Assessment

Day 2

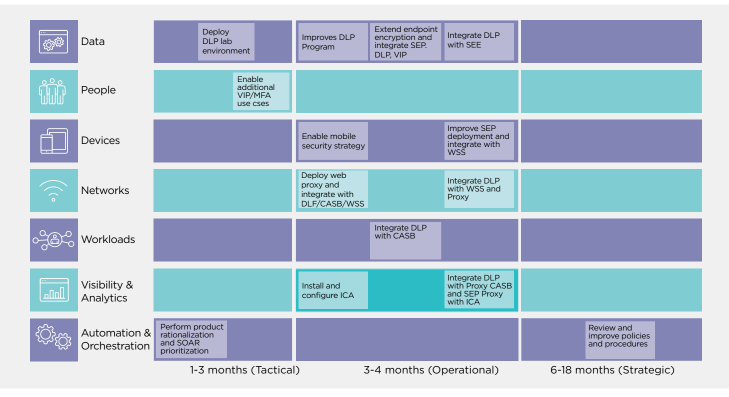
- Network Security Maturity Assessment
- Endpoint Protection Maturity Assessment

Day 3

- Assessment Results / Recommendations
- Q/A Session and Closeout

Value Delivered

- Clearly understand your goals, business drivers, and challenges as they relate to your security
 practice and baseline those against peers through the lens of Forrester's Zero Trust framework
- Attendees collaboratively identify maturity in the environment to support desired goals, timeframes, and technical needs across the following security arenas: Data Protection, Endpoint, and Network
- Sets the stage for proper governance and delivery by taking a big picture/initiative-driven perspective, rather than focusing entirely on individual point products
- Delivery of tailored, prioritized recommendations to provide you the greatest value in achieving your desired business outcomes in line with Zero Trust best practices
- Receive a high-level action plan to address your security gaps, overlaid on the Zero Trust framework:



Why Infrastructure & Cloud Security Consulting by HCL?

Our consultants deliver real-world value to help guide organizations in improving their security posture through:

- Real-life experience in operating solutions for the world's largest and most complex networks
- Direct access to internal product teams enabling faster diagnosis and resolution of issues
- Utilize Subject Matter Experts, proven methodologies, and industry best practices
- Optimize policies and procedures and engage measurable controls to realize greater program maturity across the enterprise
- Informal training to improve your team's effectiveness
- Drive increased value from existing security products

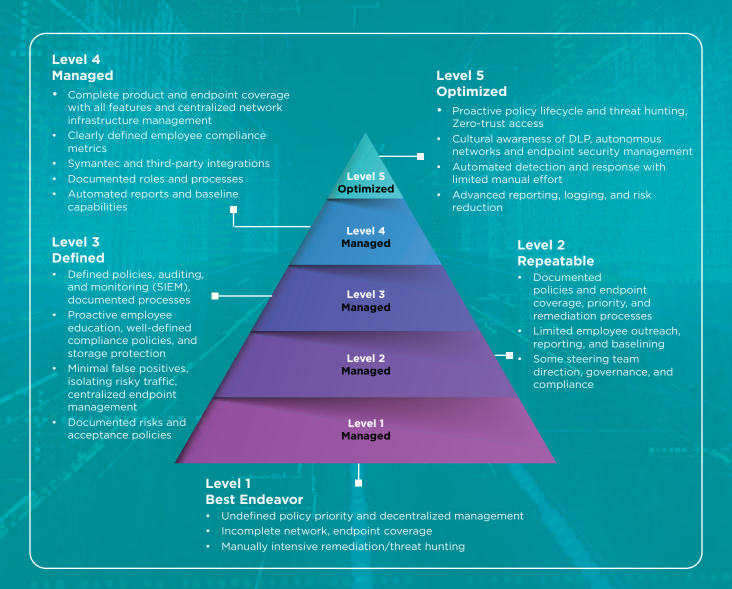


Network Security

Ransomwares and malwares continue to plague organizations across the globe. Entire industries have been affected and, in some cases, ground to a halt. While security solutions have evolved, ransomware continues to impact enterprises. The application of Zero Trust strategies combined with the right technologies can bolster your defenses and mitigate the threat from these campaigns.

Our cybersecurity experts would like to partner with you and build a path forward to help you get more value out of your security solutions and investments. Our consulting team that has decades of experience in integrating and operationalizing security products, offers a 3-day onsite or remote end-to-end Zero Trust Maturity Workshop that leads to a list of prioritized recommendations for execution by security teams.

HCL can also conduct targeted assessments across individual areas of Endpoint Security, Data Protection & Network Security at no cost, but as an investment in improving your environment and strengthening our partnership.



Partnership Credentials

















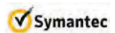
















Summary of Credentials



450+ client relationship

4500+

dedicated cybersecurity professionals



23+ years

of Cybersecurity expertise



40+ GDCs

leveraging multi-dimensional cyber threat intelligence



6 Cybersecurity

Fusion Centres



Recognized

by Everest, ISG, Avasant and HfS

HCL's Cybersecurity and GRC services offers a multi-dimensional approach to combat security risks using integrated cyber threat intelligence to monitor for better, faster detection and remediation of security incidents. HCL's approach to cybersecurity and GRC services is to strengthen the dynamic cybersecurity posture via the fusion of globally recognized frameworks, skill sets, and technology available in the market. HCL's Dynamic Cybersecurity gives the agility, visibility, and security breadth and depth which you need to protect your business, brand, and customers. Our symbolic chameleon signifies dynamism with respect to the changing threat landscape and adapting to the dynamic posture.

To know more, visit: https://www.hcltech.com/cyber-security-grc-services.

Write to us at CS_Marketing@hcl.com.



HCL Technologies (HCL) empowers global enterprises with technology for the next decade today. HCL's Mode 1-2-3 strategy, through its deep-domain industry expertise, customer-centricity and entrepreneurial culture of ideapreneurship™ enables businesses to transform into next-gen enterprises.



www.hcltech.com

HCL offers its services and products through three lines of business - IT and Business Services (ITBS), Engineering and R&D Services (ERS), and Products & Platforms (P&P). ITBS enables global enterprises to transform their businesses through offerings in areas of Applications, Infrastructure, Digital Process Operations, and next generation digital transformation solutions. ERS offers engineering services and solutions in all aspects of product development and platform engineering while under P&P. HCL provides modernized software products to global clients for their technology and industry specific requirements. Through its cutting-edge co-innovation labs, global delivery capabilities, and broad global network, HCL delivers holistic services in various industry verticals, categorized under Financial Services, Manufacturing, Technology & Services, Telecom & Media, Retail & CPG, Life Sciences, and Healthcare and Public Services.

As a leading global technology company, HCL takes pride in its diversity, social responsibility, sustainability, and education initiatives. As of 12 months ending on March 31, 2021, HCL has a consolidated revenue of US\$ 10.17 billion and its 168,977 ideapreneurs operate out of 50 countries. For more information, visit www.hcltech.com