

Precision Protection with Cybersecurity and GRC Services

Inspiring business confidence through
dynamic, flexible, and comprehensive
solutions

Global enterprises face a multitude of digital threats leading to

- 4.1+ billion records breached in 2019
- 62% of businesses being targeted by social hacks
- 12% rise in enterprise ransomware infections
- 2,244 - Average attacks per day
- USD 3.92 million - Average loss per attack
- A persistent threat to data and reputation

With HCL Cybersecurity and GRC Services, organizations
can implement



HCL IBM
Garage
methodology



Multi-layer
infrastructure
protection



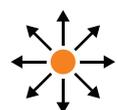
Unified
delivery plan



A dynamic
cybersecurity
framework



Proactive
threat
detection



A wide
spectrum of
services

HCL's cybersecurity and GRC expertise along with IBM solutions for assured protection



IBM QRadar
SIEM



Dedicated SOC
on-premise
installation



HCL
Cyber Security
Fusion Center



HCL
QRadar on
Cloud
(QroC)

Key Service Offerings

- Personalized advisory and strategy services
- End-to-end transformation and integration services
- Managed services model for a responsive security ecosystem
- Open platform operations for a hybrid cloud strategy to achieve transformation objectives

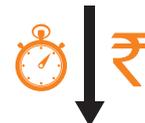
Key Outcomes



Customizable
commercial model



Optional QRadar
infrastructure



Reduce on-boarding
time and expense



Dynamic 360-degree
protection framework



Industry standard
processes and technology



Customer centric
"as-a-service" offerings



www.hcltech.com

Hello there! I am an Ideapreneur. I believe that sustainable business outcomes are driven by relationships nurtured through values like trust, transparency and flexibility. I respect the contract, but believe in going beyond through collaboration, applied innovation and new generation partnership models that put your interest above everything else. Right now 143,000+ Ideapreneurs in 44 countries are in a Relationship Beyond the Contract™ with global enterprises helping them reimagine and transform their business. **How can I help you?**

HCL