



Securing your organization

Thrive on change



DXC Technology is the world's leading independent, end-to-end IT services company. We guide clients on their **digital** transformation journeys, **multiply** their capabilities, and help them harness the power of innovation to **thrive on change**.

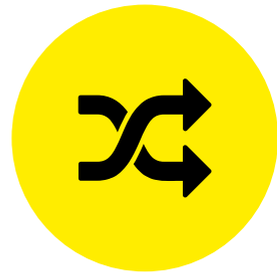
CSC and HPE Enterprise Services brought innovation to clients for 60+ years

Together, we serve nearly 6,000 private and public sector enterprises across 70 countries

Our clients benefit from our technology independence, global talent, expertise and extensive partner network

We are uniquely positioned to lead digital transformations, creating greater value for our people, clients and partners

Digital disruption is the next big cycle for IT services



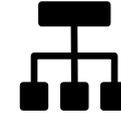
Paradigm Shift For IT Services



Outside-in innovation



Digital platforms



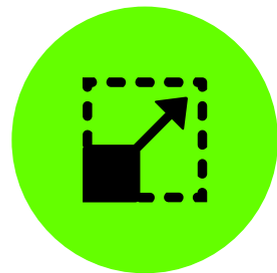
Digitization of workflow at scale



Impact on all sectors



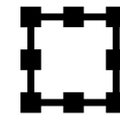
Consulting fatigue



Beyond Just IT



Product, service, business model



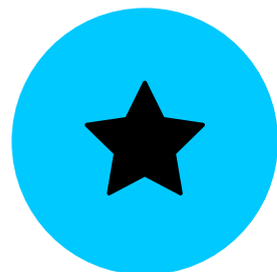
Enterprise transformation



Customer experience



CEO top of mind



Requiring Excellence On Multiple Dimensions



Scale & skills



Agility & cost efficiency



Technology access



Customer intimacy

Implications of the digital era stifles business growth

Digital is driving business disruption

Widening skills gap | Business model disruption | Transformation pressure | Increased cyber threat

30X

More IT applications releases as a result of DevOps by 2020¹

90%

employees use personal devices for business apps²

28B

IoT devices will be connected to the internet by 2020³

1M

cybersecurity job openings today⁴

Next generation security enables business growth

Augments security skills shortage | Meets regulatory pressures | Protects against innovative adversary

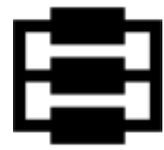
Protect your business-critical digital assets



Cloud



Mobile



IoT



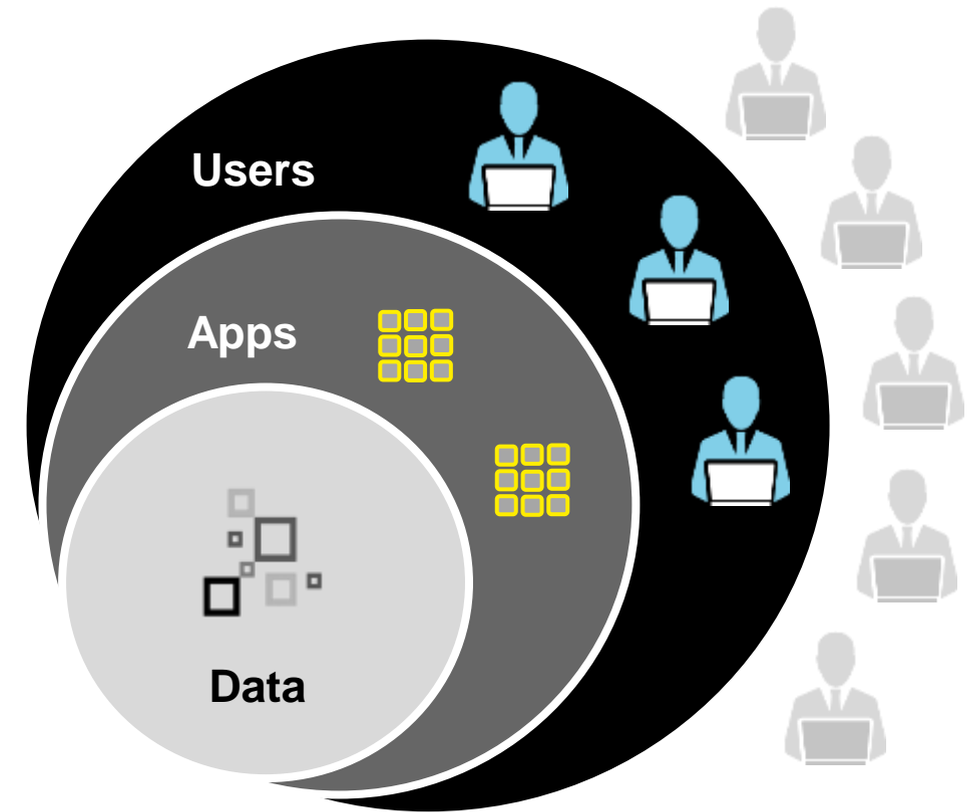
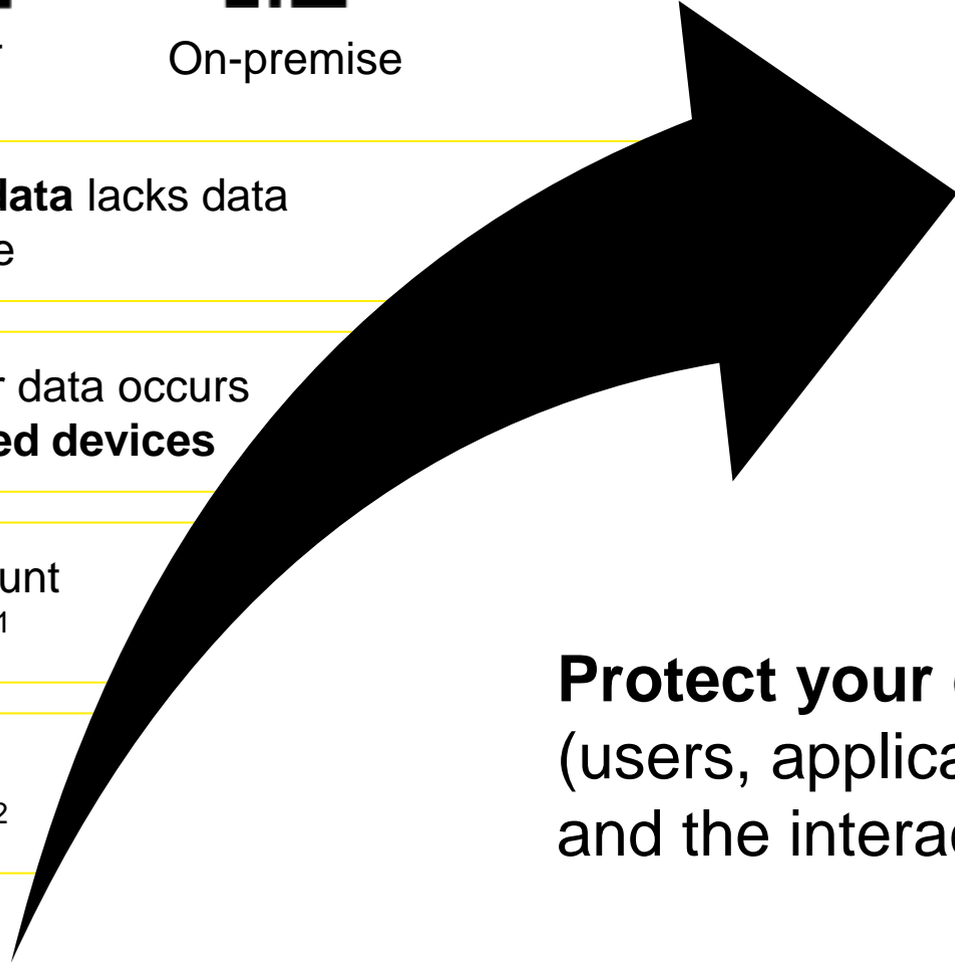
On-premise

Rapid growth and exchange of data lacks data governance and protection at scale

Less enforcement and control over data occurs when using **myriad of uncontrolled devices**

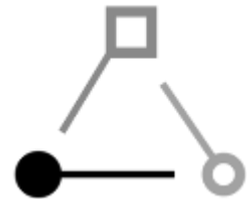
Web and mobile applications account for **more than a third** of breaches¹

81% of hacking-related breaches leveraged stolen/weak passwords²



Protect your digital assets
(users, applications, and data)
and the interactions between them

Security teams are under pressure



IT departments feel the squeeze but...

budgets are under pressure and security is now a board-level issue



The innovative adversary

is increasingly sophisticated and, on average, goes undetected for 99 days¹



Security operations

need maturity, speed & scale to move beyond real-time threat monitoring



Next generation threats

such as ransomware or file-less, memory-based malware makes it difficult to stay secure



Regulatory pressures

grow for industry and geography compliance requirements such as GDPR



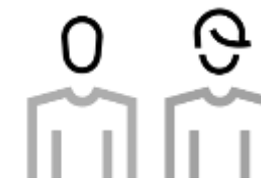
Widening skills gap

makes it hard to attract, train, and retain security professionals, yet the demand for security talent is expected to increase by 53% in 2017²



Device, cloud explosion

is causing significant increases in the enterprise threat surface



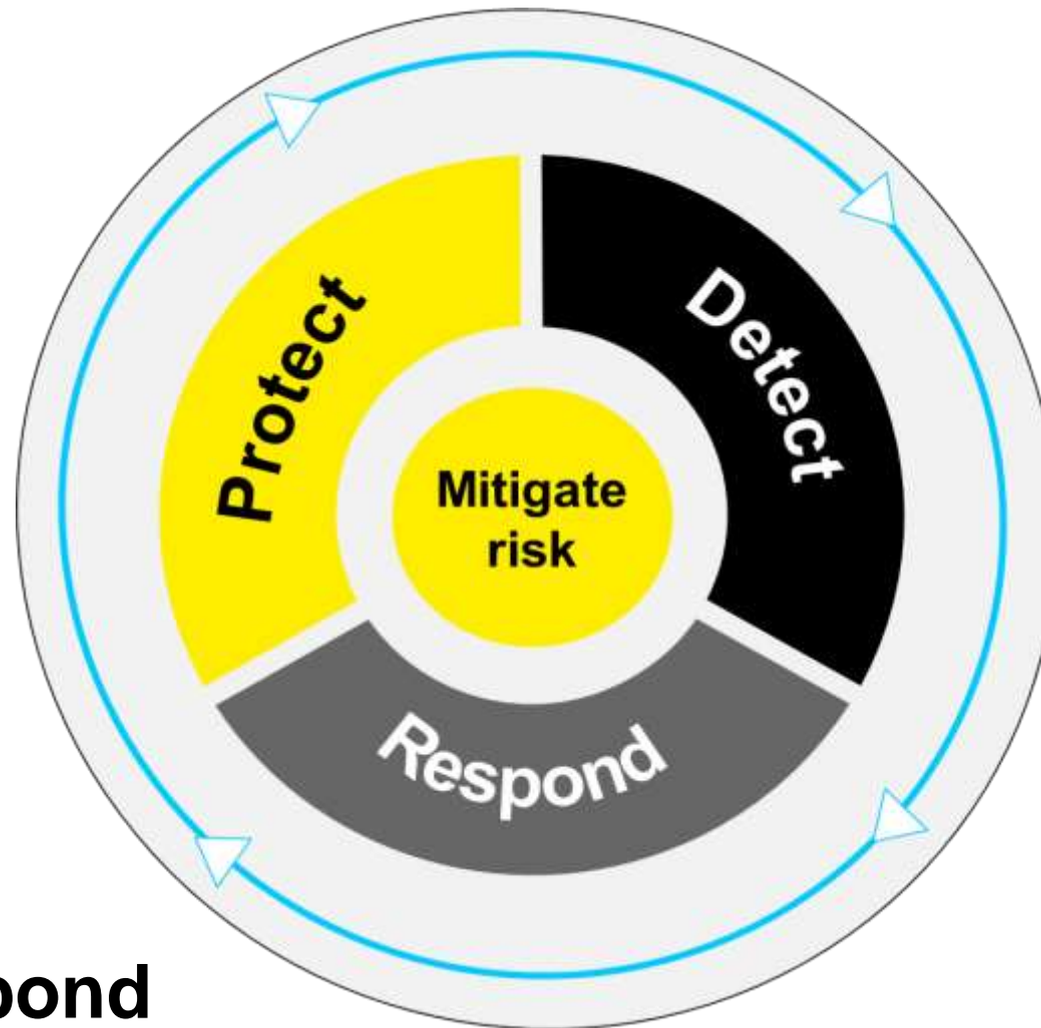
People are weakest link

and require awareness and training to protect against the 80% of attacks that target user access³

How to secure a digital transformation

Protect

- Understand risk posture and appetite
- Implement systems focused on cyber resilience
- Govern your critical data
- Educate the user
- Harden the surface area of attacks by focusing on users, applications, and data



Detect

- Design, build, and monitor interactions between users, applications, and data
- Use analytics to improve detection and prediction
- Gain situational awareness to understand the threat
- Define, understand, and remediate vulnerabilities

Respond

- Quickly find and respond to prevent data breaches
- Leverage forensics to diagnose the compromise and understand the scope
- Automate and remediate at scale with recovery, failover, and failback

@ EU Commission

- We actively contributed in the last 3 years to the Network and Information Security (**NIS Platform**) to address the upcoming cyber security **NIS directive** (due by May 2018) for critical infrastructures.
- Founder members of **ECISO**, the European Cyber Security Organization. This is the main EU organization on cyber security acting as a PPP with the EU Commission and ENISA, to boost European cybersecurity research, development, innovation, protecting the development of the European Digital Single Market.
- Also collaborating with the EU workgroups and Authorities in the **GDPR** developing phase.



Investing in Talents

- Our main differentiator is people
- As the world, the business and cybersecurity change so quickly we need to recruit continuously best talents
- That's another good reason to collaborate with top universities around the world.
- That's why we invest ourselves into this strategic Master





Thank you