Scanning, managing and controlling IT security risk.

Hundreds of security vulnerabilities are reported in network-connected systems, devices and software each week and 85% of organisations globally have not fully deployed automation in their cybersecurity processes.¹

Our comprehensive solution using leading ‘state of the art’ full stack security assessment technologies can determine your current or potential exposure to a cyber attack.

Aon’s CyberScan provides a range of scanning, management and control features that can operate across your network infrastructure and web applications offering both automated scanning and manual testing.

### Aon’s CyberScan can support your organisation by:

#### Continuous scanning

Regularly scanning and assessing the security of your Internet facing assets

#### Security assessments

Providing a security assessment of your assets and infrastructure exposures

#### Regulatory and security compliance

Helping you better understand and maintain your regulatory, compliance and security environment

#### Identify business critical risks

Undertaking continuous assessments to identify your business critical risks

#### Recommendations for remediation

Recommending remediation procedures and best practice implementation via Aon’s Cyber Consultancy

#### Tailored reporting

Producing tailored reports that outline vulnerability and risk exposures

---

¹ Ponemon Institute/IBM 2018

About Aon’s Cyber Solutions:

Aon’s Cyber Solutions offers holisitc cyber security, risk and insurance management, investigative skills, and proprietary technologies to help clients uncover and quantify cyber risks, protect critical assets, and recover from cyber incidents.

Aon UK Limited is authorised and regulated by the Financial Conduct Authority. FP:AGRC.246.]

The following products or services are not regulated by the FCA:

- Cyber risk services provided by Aon UK Limited and its affiliates.
- Cyber security services provided by Stroz Friedberg Limited and its affiliates.

©2019 Aon plc. All rights reserved.