

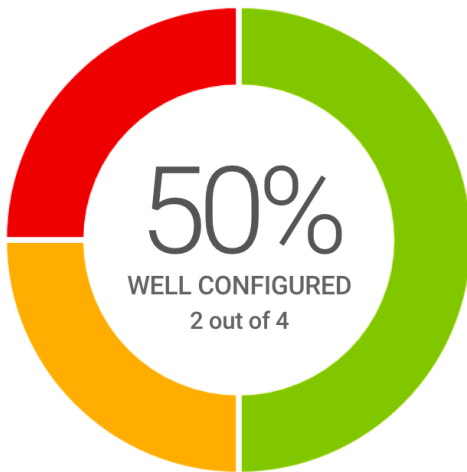
Foresight Cyber Hardenize Services

Established in 2009 as a specialised cyber security group, we focus on delivering professional and managed services from our Security Operation Centre and client sites.

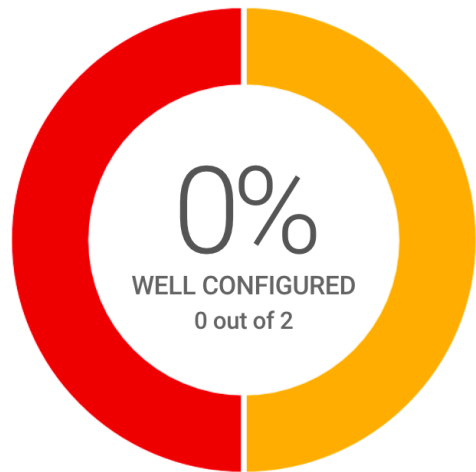
TRUSTED ADVISORS
EXPERIENCED PROFESSIONALS
TALENTED INNOVATORS

Gain visibility into your externally visible hygiene

In information security, a business can only improve its business resilience posture when it fully understands the current risk posture. Our experienced team, coupled with the market leading technology from Hardenize, deliver actionable results in three service levels to suit organisation of any size and complexity.



WEB CONFIGURATION



EMAIL CONFIGURATION

Contact our team today on info@foresightcyber.com



Hardenize managed services levels

	Silver	Gold	Platinum
Annual service cost (in GBP per annum)	£7,000	£20,000	£27,000
Hardenize specifics			
Hardenize subscription licence	Professional	Business	Business
Maximum number of hosts	75	250	250
Client's user accounts allowed	8	23	23
Network and security configuration monitoring	✓	✓	✓
Certificate inventory	✓	✓	✓
Certificate Transparency monitoring and automation	✓	✓	✓
Rich APIs	✓	✓	✓
Groups and Teams		✓	✓
Public certificate database		✓	✓
Vendor monitoring		✓	✓
Foresight Cyber service specifics			
Email based remediation requests tickets	✓	✓	✓
Integration with ticketing systems		✓	✓
Bi-directional correlation between Hardenize and CMDB			✓
Management of assets (hosts, domains)	✓	✓	✓
Management of users and groups	✓	✓	✓
Training calls with IT teams (on-line)			✓
Service reviews	✓	✓	✓
Service reporting	✓	✓	✓
Correlation of CT transparency discoveries with client's IP pools		✓	✓

Contact our team today on info@foresightcyber.com

"We have worked with Foresight Cyber since 2014. Their work has been professional, precise and exceeded expectations."

– CISO, a semi-conductor company

"Their professional and managed services have helped us secure and retain business with FTSE 100 companies."

– CTO, Cortexica

