

Security Risk Monitoring

What is CFGI's Security Risk Monitoring service?

CFGI has partnered with SecurityScorecard to evaluate any organization's security profile non-intrusively, using an "outside-in" methodology. This approach enables CFGI to operate at scale and monitor cybersecurity ratings on an ongoing basis. This service is designed to enable you to proactively monitor external security risks, make informed decisions and design proper remediation plans.

Cybersecurity risk ratings

Cybersecurity ratings provide a means for objectively monitoring the security hygiene of your organization and gauging whether your security posture is improving or deteriorating over time. CFGI can complement the risk ratings by performing a detailed Cybersecurity Maturity Assessment which can help you with:

- Ongoing risk management.
- Executive-level and compliance reporting.
- Assistance with cyber-insurance coverage.
- Third Party Risk Management.
- M&A due diligence.

Cybersecurity ratings and the extensive information on which they are based are also helpful for assessing compliance with cybersecurity risk standards.

Why use CFGI's Security Risk Monitoring service?

This service provides you with a robust "outside-in" perspective for you and your third parties. This empowers you to easily identify and prioritize security risks for assessment and remediation, ultimately leading to a more secure environment. Additionally, for an "inside-out" view, CFGI enables security questionnaire responses which are validated against the instantly accessible ratings, providing a comprehensive assessment of cybersecurity risk. This allows you to monitor your security posture and evaluates the effectiveness of your internal policies and controls.

What do you get?

- Technical dashboards and detailed reports with most critical risk factors.
- Easy-to-read board level reports and workflow tools for cybersecurity assessments that streamline stakeholder management.
- Risk remediation advisory services by CFGI who works closely with your technology teams or third parties.
- Ability to view historical performance and continued improvement.
- Ability to quantify and demonstrate your return on security investments.
- Benchmark cybersecurity performance against industry peers and competitors.

