

Security CheckUP Service

How well are you keeping up with changes in the threat landscape?

Performing a Security Assessment is a necessary activity that reveals your organization's point-in-time posture. Admittedly, by the time you receive the results, there are items that may no longer apply and new items that may not have been included. Introducing the G2OPS Security CheckUP Service; a monthly service geared to help your organization keep up with changes within your technology infrastructure and also with the dynamic nature of today's threat landscape.

Many organizations are unable to employ fulltime cybersecurity staff. Some may not even have full-time IT staff. Having G2OPS assist with regular security tasks allows you to focus on your business instead of the threat du jour.

G2OPS Security CheckUP Service is a monthly subscription providing review of your technology environment in accordance with industry and/or regulatory requirements with consideration for new and evolving cyber threats.

G2OPS Security CheckUP Service includes:

- Initial Security Program Assessment
- Monthly Security Report
- SSP & POAM Updates
- Training & Awareness
- Policy Development / Revision
- Event Log Review
- Security Control Configuration
- Subject Matter Expertise (SME)
- Quarterly Security Review (QSR)

G2OPS provides cybersecurity services to critical defense industry and commercial clients.

We focus on outcomes that provide actionable intelligence leading clients to improve security programs and reduce risk for costly business interruption, brand damage, and potentially burdensome financial loss.

G2OPS Security CheckUP Service delivers a Monthly Security Report from our CYBEROPS team, sharing current threat intelligence to keep our clients informed. Our Service also provides oversight of our clients' risk mitigation plans to ensure they're properly addressing previously identified security gaps.

Contact G2OPS for a free consultation and learn how our Security CheckUP Service will benefit you.







Prioritize Remediation Efforts



