

AT&T Cyber Risk Posture Assessment



Utilize expertise and guidance from AT&T Cybersecurity consultants to quickly determine the state of your security posture and make a plan to get to where you want to be

Whether you are getting started with a new regulatory compliance effort, planning a security initiative or investment, or simply want to baseline your current security posture, an AT&T Cyber Risk Posture Assessment is the right place to start. An assessment led by AT&T Cybersecurity Consultants gives you a holistic view of your security posture relative to your risk tolerance and can help you to determine your security priorities and initiatives.

AT&T Cybersecurity consultants work closely with you to review the current state of your security, evaluate it against widely-accepted security best practices and frameworks like NIST CSF and ISO 27001, and identify and prioritize areas of risk to your organization. Consultants provide recommendations and measures for improvement, factoring in your business objectives, appetite for risk, security culture, budget, industry, internal security policy, regulatory compliance requirements, and more.

While every organization can benefit from this assessment, it's especially true if:

- You are getting started with a new regulatory compliance effort.
- You have never conducted such an assessment or don't recall the last time you did.
- You store large amounts of sensitive data.
- You recently migrated areas of your network or business to the cloud.
- You recently consolidated IT systems in a merger or acquisition.
- You are planning your future security investments and initiatives.
- You notice an increase in cybersecurity incidents in your industry.

Key features and benefits

Quickly understand your security risks and gaps

Every organization, regardless of size or maturity, can benefit from implementing a process to regularly review their security posture to identify risks, vulnerabilities, and technical and organizational gaps. This is a common best practice outlined in security frameworks like NIST CSF, SOC 2, and ISO 27001.

You can accelerate this process by enlisting AT&T Cybersecurity consultants to conduct such an assessment. Our consultants have deep subject matter expertise in cybersecurity frameworks and best practices, so you don't have to become an expert to assess your cyber posture. With AT&T Cybersecurity as a trusted advisor, you can know your assessment is conducted thoroughly, without internal bias, and in accordance with security best practices.

Prioritize your future cybersecurity investments

With hundreds of security technologies and services on the market, it can be daunting to find the right combination of security controls to provide effective protection and risk management for your organization. Mistakes can be costly. To help you better plan your cybersecurity spending, AT&T Cybersecurity consultants provide recommendations for improving or building upon your cyber posture, including which classes or types of security products can get you there.

Align your security strategy to your business objectives

While risk management is a hot topic in boardrooms today, it doesn't always translate to security strategies or investments. By taking a risk-based approach to assess your security posture, one that takes into account your organization's unique business goals and objectives, you can better align your security strategy to those objectives and justify your investments.

Project initiation	We begin with a project kick-off meeting to discuss project goals and expectations, identify contacts, and review the project plan and timeline. Engagements typically span three days to 2.5 weeks, depending on the service option you choose.
Information gathering	Our team then begins to gather information to assess your current security posture, which may include a documentation review and interviews with stakeholders responsible for aspects of your information security management.
Review and analysis	We use the information gathered to determine your cyber risk exposure, assessing your IT security controls, gaps, and deficiencies as compared to relevant frameworks, best practices, and regulatory requirements as identified during project initiation.
Report delivery	Based on the findings of the assessment, we provide a final report that includes recommendations for priorities to get you to your desired security posture, including guidance to help mitigate risk and minimize exposure with approximate levels of difficulty and effort.

Note: This assessment service is designed to support organizations as part of their security due diligence. It should not be considered in lieu of a compliance-mandated annual risk assessment. For more information on our compliance assessment services, please visit <https://cybersecurity.att.com/products/security-compliance>



AT&T Cybersecurity helps to reduce the complexity and cost of fighting cybercrime. Together, the power of the AT&T network, our SaaS-based solutions with advanced technologies including virtualization and actionable threat intelligence from AT&T Alien Labs and the Open Threat Exchange™, and our relationship with more than 40 best-of-breed vendors, accelerate your response to cybersecurity threats. Our experienced consultants and SOC analysts help manage your network transformation to reduce cybersecurity risk and overcome the skills gap. Our mission is to be your trusted advisor on your journey to cybersecurity resiliency, making it safer for your business to innovate.