

AT&T Virtual Chief Information Security Officer as a Service (vCISO-aaS)

Give your organization cost-effective access to the experience and technical skills of cybersecurity experts



Your network, and the information it carries, is constantly in the crosshairs of cyberattackers. And if you listen to the news, you know that sophisticated hacks and data breaches are on the rise. This pressure is driving demand for businesses to hire a Chief Information Security Officer "CISO". However, many organizations simply do not have the time or budget to hire a CISO full time.

If you are one of these organizations, good news! Now you can rely on the AT&T Virtual CISO as a Service (vCISO-aaS). The AT&T vCISO-aaS lets you quickly fill the role without needing to go through the hiring process, find someone local, and budget for a full-time CISO. Plus, you only pay for the scope of work you need.

We help you create the security framework that's fit to your business, make sure you're up to date on compliance standards, and fix gaps in policy and procedure development or employee cybersecurity training.

Benefits

- Receive expert advice and guidance on your security framework
- Discover the gaps in your security, and how to fix them
- Free up internal IT resources
- Lower your costs by only paying for the support required
- Access real-time hands-on support

Features

- Risk assessment
- Regulatory assessment and compliance validation
- Policy and procedures development
- Constructing and testing incident response plan
- Vendor management
- Vulnerability management
- Custom security awareness
 training

AT&T Cybersecurity



Your virtual CISO awaits

You have valuable, sensitive information within your network environment. You need to defend it. It would help to have someone at the wheel driving your security program forward and steering the vision, strategy, and implementation to meet your information security objectives and help you stay compliant. However, that usually comes at a price. You and many other organizations may not have budget for that. But what if you could pay for only the services you need, while still having an expert-level security partner at your service?

You can. Welcome to AT&T vCISO-aaS. This solution lets you bring in experienced cybersecurity practitioners who add leadership, value, and commitment to your organization's information security efforts. Opting for vCISO-aaS provides you with access to a vast pool of industry experts in a model that's cost-efficient, flexible, scalable, and on-demand. That means you can:

- Access a pool of experienced, specialized, senior cybersecurity professionals
- Lower your costs by only paying for the support required
- Access resources quickly without having to attract and retain in-demand cybersecurity talent

How it works

AT&T Business offers several different tiers of vCISO-aaS. With each tier you will receive initial dedicated time which allows us to learn the environment, set priorities and goals, and assess the current state of your organization. Each tier will also provide support time, as well as flexible usage based on planned objectives.

| Use Case Focused Offerings | | | | |
|--|-----------------------|---------------------|---------------------|---------------------|
| Features | Tier 1 | Tier 2 | Tier 3 | Tier 4 |
| Annual Hours | 240 Hours | 600 Hours | 1,000 Hours | 2,000 Hours |
| Initial Dedicated Time | 2 Weeks | 3 Weeks | 6 Weeks | Full Time |
| Access (after dedicated initial time) | 40 Hours, Per Quarter | 40 Hours, Per Month | 80 Hours, Per Month | Full-Time Resources |
| Risk Assessment | • | • | • | • |
| Industry Gap Assessments | • | • | • | • |
| Regulatory Gap Assessment & Compliance Validation | • | • | • | • |
| Data Classification | • | • | • | • |
| Conditional Access | • | • | • | • |
| Policy and Procedures Revisions and Development | • | • | • | • |
| Incident Response Plan Review and Testing | • | • | • | • |
| Vendor Management Program | • | • | • | • |
| Vulnerability Management Program | • | • | • | • |
| Customer Security Awareness Training | • | • | • | • |
| Penetration Testing | Add On | Add On | Add On | Add On |
| Threat Hunting | Add On | Add On | Add On | Add On |
| Zero Trust Migration | Add On | Add On | Add On | Add On |
| Office 365 Review | Add On | Add On | Add On | Add On |
| Device & Firewall Review | Add On | Add On | Add On | Add On |
| Cloud Migration | Add On | Add On | Add On | Add On |
| Social Engineering | Add On | Add On | Add On | Add On |
| Data Center Transformation | Add On | Add On | Add On | Add On |
| Email Assessment | Add On | Add On | Add On | Add On |

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Why AT&T Business?

Within its comprehensive portfolio of consulting services, AT&T Business offers a unique perspective regarding cybersecurity while using market leading analysis tools and certified cybersecurity consultants. Cybersecurity Consulting brings extensive industry experience in program management. With AT&T vCISO-aaS, we take the time to understand your environment and your business drivers. Further, our experienced team of experts can use telemetry from the largest threat database to fine-tune your defenses. We can also customize and calibrate security and compliance policies in real-time so that your most sensitive data is protected, and your compliance requirements are met and up to date.

For more information contact an AT&T Representative or visit www.att.com/security-consulting



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