

HITRUST CERTIFICATION

HITRUST WITH CONTEXT - NOT COMPLEXITY.

When your organization is sitting on a goldmine of sensitive data, you cannot afford to ignore any vulnerability. That is why HITRUST CSF offers a comprehensive approach to protecting that sensitive data. With HITRUST, you receive a gold-standard certification that is a holistic, scalable, and customizable framework for companies of all sizes and risk profiles.

Simplify the experience of HITRUST certification. Unburden your teams. Get a clear and actionable roadmap that builds towards HITRUST.

AVERTIUM HITRUST CSF

As an external assessor, Avertium offers end-to-end support for the HITRUST e1, i1, and r2 certifications. Whether you want your organization to become HITRUST CSF certified for the first time, or you require support for renewing your certification, Avertium is your comprehensive, go-to resource.

HITRUST e1 ESSENTIALS, 1-YEAR READINESS / VALIDATED ASSESSMENT

Designed for organizations in early stages of HITRUST.

HITRUST i1 IMPLEMENTED, 1-YEAR READINESS / VALIDATED ASSESSMENT

Applicable for small to medium sized organizations requiring a low/moderate assurance for customers or clients.

[See the Full Assessment Chart](#)

HITRUST r1 RISK-BASED, 2-YEAR READINESS / VALIDATED ASSESSMENT

This validated assessment is typically conducted for a medium to large enterprise that has a mature security program.

HITRUST OUTCOMES

To become HITRUST CSF certified, it takes a team that fully understands HITRUST. A team that knows your organization and its security gaps. And perhaps most importantly, it takes a team that has the time and consistency to achieve and maintain HITRUST. Luckily, that is where Avertium comes in. For all three assessments, Avertium's External Assessors are here to help.

- » **Get help navigating the complexities of HITRUST** - in the context of your unique environment, we can be your go-to resource.
- » **Identify gaps in your security posture** - we provide you insight into what you can expect throughout the HITRUST validation and certification process.
- » **Drive efficiency and enhance security maturity** by integrating remediation services, existing policies and procedures, and recognized security and compliance frameworks.
- » **Avoid a failed assessment with a trusted partnership** - we go the extra mile to be certain you understand what HITRUST means, how it works, and what you need to do to get the certification.
- » **Save time and effort with Avertium's one-to-many approach** by having one piece of evidence satisfy as many HITRUST requirement statements as possible.
- » **Ensure continuous compliance well after your initial HITRUST certification** by forming a long-term partnership with your organization.

WHY AVERTIUM?

Avertium brings context to the chaos of HITRUST.

Business First Security | More Secure: our process was built to serve your business. We strive to bring clarity and efficiency to the chaos of HITRUST certification.

Working with us, you will get a phased approach that incorporates meticulous project management, clear guidance on what is needed and when it is needed, as well as regular check-ins with HITRUST specialists who are committed to translating the endless technical jargon into simple action steps.

Cyber Fusion Engine | More Compliant: We approach HITRUST as a program rather than an audit. Evidence collection is scheduled and proactively planned throughout the year.

The rigorous and comprehensive nature of the HITRUST framework, combined with the context-based, holistic approach from Avertium, ensures your organization can address both security and compliance challenges in a unified way.

Human Element | More ROI: Our team combines HITRUST authorized external assessors with managed and cloud security & compliance expertise - all under one roof - enabling us to help you navigate the complexities of HITRUST and minimize disruption in your daily operations.

We go the extra mile to be certain you understand what HITRUST means, how it works, and what you need to do to get the certification.



RELATED SERVICES

To fulfill the necessary requirements for a HITRUST certification, you need comprehensive security services. These services do not have to be fragmented - fuse them together under one roof into a single robust, informed, and continuous security program with Avertium.

HITRUST points to security capabilities such as...

- » **SIEM** for ongoing maintenance, audit control, and monitoring.
- » **Managed XDR** for configuration and vulnerability management, and endpoint protection.
- » **Core Document Development** for business continuity and incident response, remediation, and protection.
- » **Security Program Management** for third party assurance, physical and environmental security, compliance reporting, and security awareness training.

ABOUT AVERTIUM

[Avertium](#) is a cyber fusion company with a programmatic approach to measurable cyber maturity outcomes. Organizations turn to Avertium for end-to-end cybersecurity solutions that attack the chaos of the cybersecurity landscape with context. By fusing together human expertise and a business-first mindset with the right combination of technology and threat intelligence, Avertium delivers a more comprehensive approach to cybersecurity. That's why over 1,200 mid-market and enterprise-level organizations across 15 industries turn to Avertium when they want to be more efficient, more effective, and more resilient when waging today's cyber war. **Show no weakness.**®

THE AVERTIUM ADVANTAGE

Attacking the chaos of the cybersecurity landscape takes context of your business, of your existing technology in cybersecurity, and of the threat landscape. Avertium's approach offers more flexibility, more control, and more resilience.

» KNOW THY SELF

Using proven frameworks like NIST CSF alongside our in-depth onboarding diagnostic, we get to know your business, your attack surface, your protocols, & your areas of greatest weakness + strength.

» KNOW THY ENEMY

Leveraging our cyber threat intelligence (CTI) alongside the MITRE ATT&CK framework, we then understand current and most likely future attack scenarios.