



Alpha II ClaimStaker is HITRUST CSF® Risk-based, 2-year (r2) Certified

Demonstrating the Highest Level of Information Protection Assurance

Alpha II ClaimStaker has achieved HITRUST Risk-based, 2-year (r2) Certified status. This demonstrates that Alpha II ClaimStaker has met demanding regulatory compliance and industry-defined requirements to appropriately manage risk. Alpha II has demonstrated regulatory compliance against authoritative sources such as HIPAA, the NIST Cybersecurity Framework, and dozens of others. This achievement places Alpha II in an elite group of organizations worldwide that have earned this certification.

HITRUST is Critical

HITRUST champions programs and solutions that protect sensitive information and manage information risk and compliance, from start to finish, for organizations across all industries. By including federal and state regulations, standards, and frameworks, and incorporating a risk-based approach, the HITRUST Assurance Program helps organizations address security and data protection challenges through a comprehensive and flexible framework of prescriptive and scalable security controls.

ClaimStaker's Certification Covers 19 Categories

Alpha II achieved the number of control criteria for each category:

- Information Protection Program (35)
- Endpoint Protection (17)
- Portable Media (9)
- Mobile Device (15)
- Wireless Security (5)
- Configuration Management (35)
- Vulnerability Management (34)
- Network Protection (47)
- Transmission Protection (23)
- Password Management (14)
- Access Control (72)
- Audit Logging/Monitoring (40)
- Education & Training Awareness (20)
- Third Party Assurance (29)
- Incident Management (32)
- Business Continuity/Disaster Recovery Plan (DRP) (36)
- Risk Management (34)
- Physical and Environmental Security (41)
- Data Protection/Privacy (34)

572

controls achieved for 2023

66%

of organizations were hit by ransomware last year

46%

of breached organizations suffered damage to their reputations and brand value

\$3.92M

average cost of a data breach

80%

of top cloud services providers use the HITRUST CSF