



STAR Certificate Registry Entry Form

The information below is provided as a companion to the CSA STAR Certificate.

Client Name Qualys, Inc Client URL http://www.qualys.com

Client Organization Description

ISO/IEC 27001 Certificate Number

Qualys is the leading provider of information security and compliance cloud solutions.The Qualys Cloud Platform and its integrated apps help businesses simplify security operations and lower the cost of compliance by delivering critical security intelligence on demand and automating the full spectrum of auditing, compliance and protection for IT systems and web applications.

Certificate Scope

ISO/IEC 27018:2019: • Qualys Global Asset View (GAV) • Qualys Certificate Inventory (CRI) • Qualys Threat Protection (TP) • Qualys Continuous Monitoring (CM) • Qualys Patch Management (PM) • Qualys EDR • Qualys Certificate Assessment (CRA) • Qualys Continuous Monitoring (SaaS) Detection & Response (Saus) • Qualys Continetory (CI) • Qualys Cloud Inventory (CI) • Qualys Cloud Security Assessment (CSA) • Qualys Total Cloud (TC) • Qualys Container Security (CS) • Qualys Web Application Scanning (WAS) • Qualys Web Application Firewall (WAF) • Qualys Web Application Firewall (WAF) • Qualys Policy Compliance (PC) • Qualys Security Configuration Assessment (SCA) • Qualys File Integrity Monitoring (FIM) • Qualys Security Assessment Questionnaire (SAQ) • Qualys Out-of-Band Configuration Assessment (OCA) • Qualys Cybersecurity Asset Management (CSAM) • Qualys Custom Assessment and Remediation (CAR) • Qualys Vulnerability Management, Detection & Response (VM) • Qualys CDR				
CSA CCM Version	v3.0.1	v4.0		
Certificate Number	1575608-1		Certifying Body	Schellman Compliance
Certification Date	2024-01-25		Expiry Date	2027-01-24
Countr(ies)	US		Number of Sites	7

The scope of the review was limited to the ISMS supporting the Qualys Enterprise TruRisk Platform and includes the following services, in accordance with the statement of applicability, version 4.2, dated September 12, 2023, and aligned to meet the control implementation guidance and additional control sets of ISO/IEC 27017:2015 and

1575605-4