



At VALID8, nothing is more important than your and your customer's data security and privacy. We have built our solution with leading-edge technology and best practice policies to ensure best-in-class cloud security. Raise the bar to move beyond relying on laptops, email, and cloud file shares to take advantage of a purpose-built end-to-end cloud data security stack.

Multi-Factor Authentication	63% of confirmed data breaches involve weak or stolen passwords (DBIR, Verizon 2016). Knowing who users are and controlling what they can access has never been more critical. VALID8 uses per user, per device multi-factor authentication technology to ensure only authorized users are logging into our system.
256-Bit AES Encryption	As the "gold standard" in modern cryptography, we use 256-bit encryption both at rest and in transit.
Continuous System Configuration Audits	An often overlooked risk, system configuration, whether it's laptop VPN software or cloud server security group settings, system configurations constantly evolve. For that reason, VALID8 conducts regular end-to-end system configuration audits to ensure all updates have been deployed and best practice configuration policies are continuously met.
Continuous Compliance Assessments	Keeping abreast of ever-changing data rules, compliance, and regulation is nearly impossible so VALID8 uses a 3rd party platform to examine global data rules and regulations to continuously ensure compliance.
24x7 Threat Detection Monitoring	Most security solutions are not built for cloud infrastructure. Modern attacks can easily circumvent most on-premises solutions. VALID8 monitors data traffic 24x7 for new types of threats by examining behavior and considering integrated, multi-pronged attacks.
Full Audit Trail	From data source upload to final work papers, VALID8 tracks per user every change made to every record including initial upload, revisions, and deletions. A full audit trail of every record in your data set is available.
SOC 1, 2, and 3 Certified AWS Data Centers	All customer data is stored in secure AWS data center locations. Leveraging the best IT infrastructure talent in the world, AWS protects billions of dollars worth of commerce every single day. SSAE 16, SOC 1, 2, and 3 reports are available for every AWS data center location where VALID8 data is stored.