

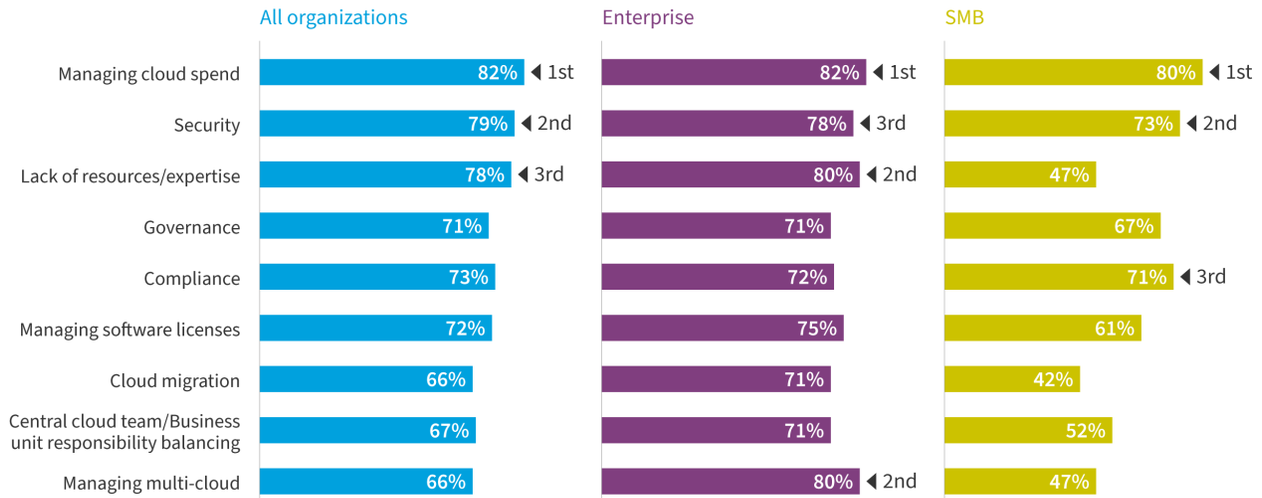
» SUPERIOR SECURITY SOLUTIONS

# Maintain peace of mind during digital transformation

## Keep your data secure with Flexera One

Security is top of mind for enterprises like yours—and it’s a top priority for us as well. We take security measures seriously at Flexera, and we want you to rest assured your data is always handled appropriately.

### Top cloud challenges



All organizations: N=750, Enterprise: N=627, SMB: N=123  
 Source: Flexera 2023 State of the Cloud Report



*Security is a top priority for leading organizations*

## Ensure IT reliability in Flexera One's unified SaaS environment

Your IT data is essential to your business. That's why we continually invest in the security of the Flexera One platform and our IT solutions. Flexera One is:

- **Service Organization Control 2 (SOC 2) Type 2 compliant:** SOC 2 defines criteria for managing customer data based on five essential “trust service principles:” security, availability, processing integrity, confidentiality and privacy
- **ISO 27001 (ISO/IEC 27001) certified:** A global security standard for the Information Security Management System (ISMS) solutions must demonstrate a systematic and ongoing approach to managing sensitive company and customer information, including the assets, technologies and processes employed for processing, management and delivery of services
- **Available to customers with shards in their region (North America, Europe and Asia-Pacific):** Satisfying specific governance and data sovereignty requirements

## Rest assured with enhanced features

Flexera One provides security features that ease conversion to SaaS and help organizations take advantage of the benefits of hybrid IT optimization:

- **Data encryption in transit and at rest:** All data accessed by Flexera One is encrypted using AES-256 encryption and TLS v1.2 or higher
- **SAML-based single sign on (SSO):** Security Assertion Markup Language (SAML) is a standard protocol for SSO that uses secure tokens and eliminates all passwords. SSO uses standard cryptography and digital signatures to pass a secure sign-in token from an identity provider to Flexera One

- **Minimum necessary data access:** We'll never ask for more than what we need when it comes to access to your data
- **Vulnerability scans:** Flexera performs multiple scans to identify potential vulnerabilities, including SAST (Static Analysis of Source code) and DAST (Dynamic Application scanning), which is performed daily. SCA (dependency vulnerability scanning) is performed continuously, and network vulnerability scanning—both internally and externally—is performed weekly. In addition, we continuously audit our cloud account configurations to ensure they're set up properly and don't introduce potential security risks
- **Penetration tests:** We regularly engage a third party to conduct penetration tests of our Flexera One platform
- **Comprehensive audit trails:** For each application, Flexera One has a user audit feature to display any access irregularities
- **Increased inventory security standards:** Flexera agents and beacons adhere to strict industry standards



---

## Don't take a chance on security—get a technology partner you can trust

We take pride in the [technology value optimization](#) we bring to our customers, and we take our role of managing our customers' sensitive data seriously. That's why we ensure we're meeting more than just the basic security requirements, including alignment with standards and frameworks such as [PCI Security Standards Council](#), [Cloud Security Alliance \(CSA\)](#), [Health Insurance Portability and Accountability Act \(HIPAA\)](#) [EU-U.S. and Swiss-U.S. Privacy Shield Frameworks](#) and more.

As you continue on your digital transformation journey, maintain your data during a seamless transition, utilizing straightforward tools toward a secure environment.

### About Flexera

Flexera saves customers billions of dollars in wasted technology spend. A pioneer in Hybrid ITAM and FinOps, Flexera provides award-winning, data-oriented SaaS solutions for technology value optimization (TVO), enabling IT, finance, procurement and cloud teams to gain deep insights into cost optimization, compliance and risks for each business service. Flexera One solutions are built on a set of definitive customer, supplier and industry data, powered by Technopedia, that enables organizations to visualize their Enterprise Technology Blueprint™ in hybrid environments—from on-premises to SaaS to containers to cloud.

More than 50,000 customers subscribe to Flexera's technology value optimization solutions, delivered by 1,300+ team members worldwide. Learn more at [flexera.com](#)

### » NEXT STEPS

Dive deeper into our security standards

[LEARN MORE](#)