

Our Commitment to Rewst Customers

Rewst provides our customers with an enterprise level platform for automating workflows. We are also firmly committed to maintaining the highest standards of information security and data protection for our customers. Your data is one of your most valuable assets, and we take every measure to protect it.

Our comprehensive security program is built on industry-leading frameworks including SOC 2 Type 2 certification and GDPR compliance.



SOC 2 Type 2: Demonstrates our adherence to service organization controls for security, confidentiality, and availability.



GDPR Compliance: Ensures that we handle customer data in line with UK/EU GDPR data protection regulations.

Data Privacy and Retention:

We collect, retain, and use collected data in accordance with our publicly available Privacy Policy

Security Controls

We believe in a defense-in-depth approach and have layered security controls throughout our company's security program, including industry best practices, such as:

- Multi-Factor Authentication (MFA)
- Data Encryption At-Rest and In-Transit
- Role-Based Access Control (RBAC)
- Secure OAuth 2.0 Client Login
- Secure Backups and Multi-Region Recovery
- Disaster Recovery Plan and Testing
- Continuous Logging & Monitoring
- Incident Response Plan



Secure Development

Rewst has also integrated many modern security controls throughout our development lifecycle. Some of the many security measures we've taken:

- Static and Dynamic Application Security Testing (SAST & DAST)
- Dependency and Resource Vulnerability Scanning
- Secrets Scanning
- QA and Change Management
- Application Pentesting and Vulnerability Scanning
- Vulnerability Disclosure Program

Secure Workforce

Rewst's commitment to security doesn't stop at with just our code and our infrastructure, it extends across our entire team as well:

- Acceptable Use Policies
- Background Checks
- Confidentiality Agreements
- Security Awareness Training

Have additional questions?

Reach out to our security team at security@rewst.io

