## **Macorva**

## Enterprise-grade Security for Complete Data Protection

Macorva is built for organizations that demand the highest standards of data protection, regulatory compliance, and operational resilience. With third-party audits, strong encryption, and nonstop monitoring, your most critical data remains secure and operations uninterrupted.







### **Security & Data Management**



#### SOC 2 Type II Certified

An independent, up-to-date SOC 2 audit assures that your data is always protected by industry-leading controls and standards.



#### Comprehensive Data Encryption

Every piece of data is encrypted in transit with TLS 1.2+ and at rest using AES-256, keeping your information safe at all times.



#### **Identity and Access Controls**

Single sign-on, enforced multi-factor authentication, and quarterly reviews secure access to confidential information.



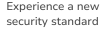
#### **Continuous Threat Monitoring**

Round-the-clock security monitoring and intrusion detection deliver rapid threat identification for your data's protection.



#### Incident Response Plan

Our incident response plan ensures every security event is detected, escalated, communicated, and remediated rapidly.



See the platform today >



#### Availability and Disaster Recovery

High-availability architecture, encrypted backups, and routine disaster recovery testing keep your data accessible at all times.



#### Data Confidentiality

Strict confidentiality protocols and layered safeguards ensure sensitive data remains protected at every stage.



#### **Vulnerability Management**

Routine vulnerability scans and annual thirdparty penetration tests help identify and address risks before they impact your data.



#### Privacy and Compliance

Strict privacy controls and GDPR/HIPAA compliance protect sensitive data and ensure adherence to regulatory requirements.

# Chosen by Leaders Who Require Certainty

Organizations with the highest security and compliance standards depend on Macorva to protect their most sensitive data.









