Midaxo

Protecting Your Data, Business, and Reputation

Data breaches of corporate development activity can lead to lost deals, reputational damage, insider trading and a lower stock price. Midaxo's data protection infrastructure, native cloud architecture and vulnerability management protocols safeguard your firm and corporate development team from these risks.

Protecting Your Data & Business

Midaxo uses military grade encryption, logically separated customer databases and stringent access controls to protect your data from outside attacks.

All data is encrypted in transit (2048-bit RSA) and at rest (256-bit AES-GSM) in the Midaxo platform.

Data that can't be accessed can't be misused. Midaxo's unique Workspaces features fully isolate each tenant's data, enabling business units and organizational entities to have absolute control over who accesses their projects and processes.

Furthermore, Midaxo's multi-tiered access rights technology enables administrators to limit user or group access to deals, documents, tasks or any combination of the three. Multi-factor authentication is used to validate a firm's administrator. Additionally, we utilize technical controls to prevent Midaxo personnel from accessing any customer data on the platform.

Security Checklist

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Criteria	Mida
ISO 27001	✓
SOC2 Type 1 (Q3, 2023)	✓
SOC2 Type 2 (Early 2024)	√
GDPR	🗸
HIPAA	🗸
CSA STAR	
Single Sign-on	🗸
Multi-factor authentication	n 🗸
Complex password policy.	🗸
Automated blocking on failed logins	🗸
Data encryption	✓
Restricted access to customer data	🗸
Security monitoring	🗸
High availability	✓
Daily and monthly data backups	🗸
Disaster Recovery	✓
Active application protection	✓
Vulnerability managemen	t 🗸
Data residency EU/US	/ 🗸
Role-based access	✓
Fine-grained permissions	✓
Intrusion detection	✓
Malware scanning	✓
Penetration tests	🗸
Client database separation	า 🗸

Architecture Designed to Prevent Attacks

Native cloud infrastructures are more secure than platforms that rely on virtual machines Midaxo uses Amazon Web Services' SOC2 compliant managed services as the foundation for our architecture. This allows Midaxo to focus on application security and let AWS manage the underlying infrastructure – where most attacks occur. Use of AWS' services ensures that Midaxo is highly secure, scalable, and reliable.

Midaxo protects the application and your data by continuously scanning software in the production environment for vulnerabilities that hackers can use to gain access to data. We also scan all uploaded information for malware and viruses. Okta, the gold standard in identity management, authenticates all administrators.

Vigilant Vulnerability Management

Midaxo vigilantly manages the integrity of our platform. Penetration testing, intrusion detection and security testing are regularly conducted by Midaxo and outside information security firms.

Our secure software development procedures – a combination of technologies and policies – enables us to detect application vulnerabilities. We further insulate the Midaxo production network from attacks by separating it from our QA, staging and office networks. Midaxo can help customers recover lost data by preserving daily backups for 90 days and monthly backups for 12 months.

Our entire security system is governed by Midaxo's ISO 27001 certified Information Security Management System. Our SOC2 Type 1 compliance is progress with SOC2 Type 1 being achieved in Q3 2023 and SOC2 Type 2 early 2024.

You're an expert at managing risks associated with acquiring a company – not data breaches that cause business and reputational damage. Midaxo has the technology, processes and experience needed to safeguard your critical and confidential information, enabling you to focus on finding, evaluating and delivering deals.



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