Optoma Data Security You Can Trust

Secure Data Protection for Every Learning and Collaboration Space



Adopt Optoma and secure your learning or business environment — every product is protected with built-in, multilayer protection.



Certifications and compliances

ISO 27001:2022 certified

Optoma operates an ISO/IEC 27001:2022-compliant Information Security Management System covering the development, operation, and maintenance of various Optoma systems and associated IT infrastructure within key management and R&D centers.

EN 18031 certified

Selective Optoma displays are EN18031 certified, reflecting our commitment to meeting the latest European cybersecurity standards.

PSTI Act

Optoma is compliant with the UK PSTI Act, ensuring our connected products meet strict security standards to protect users from cyber threats.

GDPR

Optoma complies with the requirements of the General Data Protection Regulation (GDPR) to ensure the protection and privacy of personal data.

CCPA

Optoma complies with the CCPA by protecting the rights of California consumers and ensuring data transparency.















Comprehensive Security Across All Levels

Optoma safeguards your data with robust security at every level — from application, device, and network to cloud — keeping your information safe, private, and accessible.

Secure Access and Control: Strong authentication and flexible permission settings ensure only authorised users can access devices, applications, and features.

Advanced Encryption & Secure Transmission: State-of-the-art encryption protocols (WPA2/WPA3, TLS, DTLS) and VPN support protect your data across devices, networks, and cloud.

Continuous Protection: Ongoing security testing, audits, and compliance with industry standards maintain robust, up-to-date defences.

* Different conditions apply for different products











Securing Every Device and Application

Optoma takes device security seriously and uses several features to keep your information safe:

Access Control: Devices have multiple layers of security, such as screen locks and security locks, to block unauthorised access.

Secure Data Wipe: Sensitive information can be erased securely, ensuring your data is completely removed and protected.



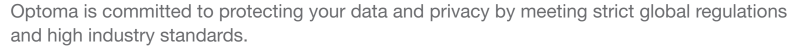












Google EDLA and App Security: Our IFP53 and IFP33 panels are EDLA-certified and support Google Play, allowing users to securely access apps with Google's robust security and ongoing compliance standards. This includes regular security updates and Google Play Protect for continual device protection.

Strong Privacy Compliance: We fully comply with major privacy laws, including GDPR, CCPA, and the PSTI Act. Optoma guarantees your personal information is never sold or improperly disclosed.

International Security Standards: All solutions are ISO/IEC 27001 and EN 18031 certified, demonstrating adherence to rigorous international and European standards for IT security.







Cloud Security You Can Trust

Optoma utilises top-tier cloud providers, including Microsoft Azure and AWS, to safeguard your data with the latest industry standards.

Industry-Leading Cloud Platforms: All data stored and backed up on Azure & AWS — fully encrypted and rigorously monitored (compliant with ISO 27001, ISO 27017, ISO 27018, ISO 20000, ISO 22301, ISO 9001, NIST 800-53, SOC II, PCI-DSS, HIPAA, and more).

Secure Connections: All data is sent using strong encryption (TLS 1.2), making it nearly impossible for hackers to intercept.

Data Encryption: All information saved in the cloud is encrypted, so even in the rare case of a breach, your data remains protected.

Multi-Factor Authentication (MFA): Only authorized users can access your data by verifying their identity with multiple security steps.

Your Security is Our Priority Let's Build Peace of Mind Together

Optoma's trusted, end-to-end security protects projectors, interactive touch and commercial displays, all-in-one dvLED displays, and Optoma software, delivering solutions that are simple for users, powerful for IT, and always supported with up-to-date protection.

Read the Optoma Security Whitepaper for additional insights.





Copyright © Optoma 2025, Optoma and its logo are registered trademarks of Optoma Corporation and its affiliates. All other product names and company names used herein are for identification purposes only. They may be trademarks or registered trademarks of their respective owners other than Optoma, and Optoma disclaims all rights in these marks. The information contained herein is subject to change without notice.

