

Genetec Cloudlink[™] 210: The Future of Unified Security

Genetec





Streamlining Security with Unified Video, Access Control, and Intrusion Management

The Genetec Cloudlink 210 redefines cloud-managed security by unifying video management, intrusion management, and access control in one appliance. This streamlined approach reduces costs and simplifies operations without compromising security or performance.

With dual network capabilities, it enhances security through network isolation, minimizing vulnerabilities while ensuring reliability. Designed for Security Center SaaS, it updates automatically for continuous protection.

Its flexible dual-drive design can offer the peace of mind of fully redundant 22TB storage or an extended 44TB of total storage for video. Open architecture supports seamless integration with existing systems, enabling a smooth transition to a future-ready security strategy. Rack-mountable with a touchscreen interface, the GCL 210 is easy to deploy, scale, and manage.

Key Features



Multi-Workload



Network Isolation



Dual-Drive Design



Device Management Touchscreen

Intel Products & Technology



Intel® Ethernet Connection I210

Intel Ethernet Controller I210 provides a full-featured Gigabit Ethernet Media Access Control (MAC) and Physical-Layer (PHY) for Desktop, Server, and Embedded Applications.



Intel Atom® Processors x7000E Series

Intel Atom processors x7000E Series are designed for power intelligent edge solutions. Offering low power consumption, Al acceleration, and 4K media support for modern edge deployments.

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal Notices and Disclaimers. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.