Secure your networks with Optigo Connect

Optigo Connect provides robust security in a user-friendly package. With features like MAC address lockdown, simplified VLAN segmentation, and router management designed for building automation teams, Optigo Connect is a powerful solution for Operational Technology (OT) networks. Learn how Optigo addresses industry security concerns.

Separate OT network: Reduce the odds of a cyberattack by physically separating the IT and OT networks. Optigo Connect's solutions enable OT professionals to manage and secure their own systems. Additionally, the networks are flexible and scalable, with designs that require less equipment, less space, and less cabling than traditional solutions.

OneClick Secure: Ensure complete port security with instant MAC lockdown and disabling of all unused ports to improve cyber-resilience. When you need to make network additions and updates, simply unlock the network, or unlock the appropriate ports and make the changes you need. When you're done, resecure your whole network with the click of a button.

Router management: OT networks are often designed with "open" in mind for ease and convenience, but this can leave the system vulnerable. Optigo's router management solution makes it easy to create and manage an IP network, ensuring the system is set up correctly and not exposed. Access to the WAN is disabled by

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default, and segmenting the network to create the right routing rules and decrease vulnerability is made simple in the OneView platform.

Simplified VLAN segmentation: Set up, manage, and organize VLANs, to properly segment network traffic. With Optigo's userfriendly interface, you can set up your VLANs in mere moments to. With the ability to label and color-code VLANs, you can quickly and easily isolate traffic based on system, service, location, or whichever parameters suit your network.

Network management: With OneView, management of all networking equipment is out-of-band. The networking equipment cannot be reached without going through OneView, which is secured through passwords with additional audit trails and notifications to monitor access.

User management: OneView permits creation of multiple users with enforced passwords. These users can have full or view-only access. By using the correct accounts per person, ensure they have the authority they need to do their jobs, but no more, and with audit trails you can verify who has access.

Audit trails: All user log-ins are logged, as are network changes such as port status and switch status. This allows the network administrators to audit important network changes. Notifications are also available via email to make them available to people who need the information immediately.



