

New switches available for any building network

Enhance projects both new and old with Optigo Connect's innovative solution

Vancouver, BC, January 10, 2019 – Optigo Networks, the connectivity, monitoring, and analytics company, is now available for any building. New edge switches from [Optigo Connect](#) enhance an existing network, or form the base for a new building to grow into the full Optigo solution.

“Our latest technology takes the innovation and robust capability our customers love and makes it available to any project out there. You no longer need a large deployment to enjoy the benefits of Optigo Connect,” says Ryan Hughson, Director of Business Development. “We are thrilled to announce this new release, and look forward to continuing to power buildings both new and old around the world.”

The new ONS-C401i and ONS-C810p switches are appropriate for any setting, whether the client needs industrial-grade capabilities or support for Power-over-Ethernet. The standalone solution seamlessly fits any network's needs. Start with one switch, then build out the network and add centralized management over time.

Integrators wanting to deliver on spec, on budget, and on time can rely on Optigo's high-performance edge switches for any project. Elevate a building's existing network, or design from the bottom up with Optigo Connect.

-30-

Contact

Natalie Serafini
Marketing and Communications Strategist
Optigo Networks
natalie@optigo.net
1-888-629-6559

About Optigo Networks

Optigo Networks believes healthy networks are the backbone of smart buildings, and people are at the core. As more buildings embrace IoT, new challenges arise in making our buildings efficient, comfortable, and secure. The network is integral to ensuring these intelligent systems work properly.

At Optigo, we make sure the data moves seamlessly from edge-to-cloud or edge-to-server, uncompromised and on time. We simplify the complex for people who own, manage, and operate smart buildings. With award-winning solutions, we're the first to address the growing complexity of the thousands of machines in our buildings. We build and monitor healthy networks in a rising number of commercial buildings worldwide.

www.optigo.net

@optigonetworks