



VERACITY OT Network Controller

The ultimate SDN-based solution to protect industrial networks

There's no denying the growing presence of cyber-attacks. We'd like to introduce you to the Veracity OT Network Controller, a resilient, secure industrial network that provides an on-premise, centralized control, and monitoring solution that tracks all connected devices and their communication. With continuous cyber-attacks in the news, more and more connected devices, and networks becoming increasingly complex, the challenge of creating a secure OT network can be overwhelming. We'd like to introduce you to Veracity Industrial Networks' SDN Controller, Net-Optix, a resilient, secure industrial network that provides an on-premise, centralized control, and monitoring solution that tracks all connected devices and their communication.



Protect Your Network with the Veracity OT Network Controller



**SIMPLIFIED NETWORK
MANAGEMENT**



**LOWER OPERATING &
SWITCH COSTS**



**BETTER VISIBILITY INTO
THE NETWORK**



**FEWER DISRUPTIONS
FROM FAILURES**

INTERSTATES

712.722.1662 | www.interstates.com |   

Benefits at a Glance

A SECURE ZERO TRUST, DENY-BY-DEFAULT NETWORK

No communication can happen on your network without being expressly granted by you. Bad actors or well-intentioned people can't simply plug into a subnet and make changes without permission.

SIMPLIFY YOUR NETWORK MANAGEMENT

Manage your network traffic the way you think about it – this PLC needs to communicate with that HMI. No need for the complex subnets, VLANs, ACLs, etc.

LOWER YOUR OPERATING AND SWITCH COSTS

By utilizing software-defined networking switches that do not require the overhead of managed switches, you'll benefit from a lower cost point. An added benefit, reducing the strain of already short-staffed IT and Operational Technology departments.

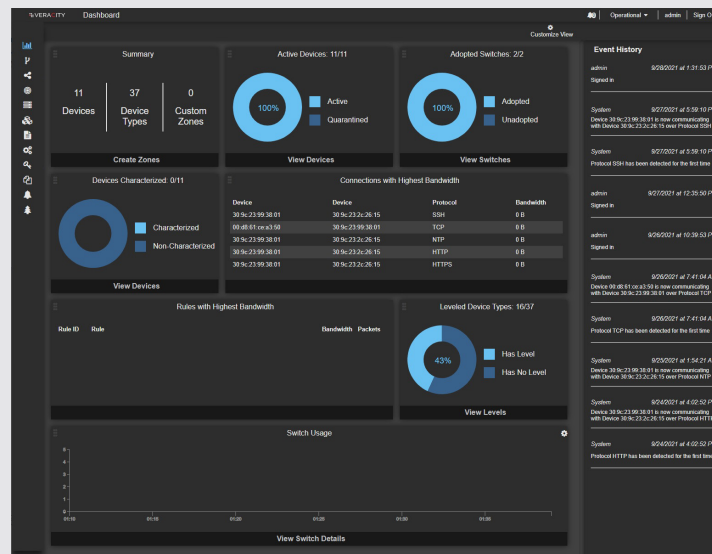
INCREASE VISIBILITY INTO YOUR NETWORKS

Better network asset management with access to see which devices are communicating, instant notification of unknown/unauthorized communications, and reports on network usage.

IMPROVE THE ROBUSTNESS OF YOUR NETWORK AND EXPERIENCE FEWER DISRUPTIONS FROM FAILURES

Automatic failover of communications and no need to reconfigure the network when a device is moved to a different port.

Visit www.veracity.io for more information.



VERACITY
OT Network Controller

THE ART OF SMART OT

Interstates has been on the leading edge of operational technology since its inception. We have a deep understanding of both the production and IT sides of the OT equation. As a premier integrator and partner with Veracity Industrial Networks, our proven capabilities will enable us to design, implement, and support this industrial software-defined network. Leverage our experience and this innovative solution to increase the security and robustness of your network.

Interested in learning more? Contact us at OTIS@interstates.com to talk to one of our experts.