

Veracity OT Network Security Appliance

Bringing OT-SDN to the ICS Network

The Veracity OT Network Security Appliance is the first of its kind to combine OT-SDN capabilities with an industrial switch in a single appliance. As technology continues to drive innovation for the industrial network, the ability to centrally manage all connected devices, as well as implement critical cyber security features, like micro-segmentation and resiliency, puts the OT network in a place it's never been before.



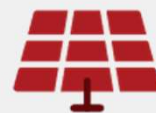
- The Veracity OT Network Controller integrated with a 7-port industrial switch
- Intuitive and easy to install and manage for reduced complexity
- Security features that scale all asset types throughout the network

How It Works

From legacy OT devices to new IoT projects, the Veracity solution can protect assets throughout their lifecycle. After identifying the most critical areas of your operations, this unique OT Network Security Appliance can seamlessly integrate into an existing architecture to minimize downtime and risk. The result is a central management tool for all OT end-point devices that helps ease NERC-CIP and IEC/ISA 62443 compliance.

Easily secure your distributed OT assets

Hard to reach assets can create vulnerabilities in even the most sophisticated network architecture. Often solutions are too complex to meet the needs of distributed assets. The Veracity OT Network Security Appliance combines OT-SDN with switching and is unlike any product on the market today. Its compact form factor is easy to install, manage, and maintain.



The Veracity OT Network Security Appliance

Seamlessly connect and manage your network infrastructure

OT Software Defined Networking (SDN) with the Veracity OT Network Controller

Simplifies network administration & lowers operating & hardware costs

Network Control & Security with the Veracity OT Network Security Appliance

Combines OT-SDN capabilities with critical switch features in a single package



Veracity OT Network Security Appliance Specifications

Ethernet Ports	5x RJ45, 2 x SFP
Temperature	Operating Temperature: -40C to +75C Storage Temperature: -40C to +85C
Power	Dual +19 ~ +48VDC
Power Cable	Phoenix Contact 6-pin Connector with Lock (Power Cable not Included)
Mounting	Din Rail Mounting

The Veracity OT Network Security Appliance is bringing new capabilities to the OT network. Combining common switching features with the ability to centrally manage all connected devices, OT network control is now available in a single solution.

We invite you to learn more by visiting veracity.io/product.