

DRAGOS RUGGEDIZED ICS CYBER SECURITY SENSOR

Industrial grade computer for passive collection of industrial control system cybersecurity data

Dragos Platform Overview

The Dragos Platform is the most technologically complete solution in the industrial cyber threat detection and response market today. It is the industry's first and only solution to codify and integrate the knowledge of the industry's most trusted ICS security experts and an intelligence-driven approach with software technology.

When you deploy the Dragos Platform, you get not only the features and benefits of advanced software, you get the transfer of knowledge from Dragos Threat Intelligence, Threat Hunting, and Incident Response teams that is integrated right into the Platform.

Dragos Ruggedized Sensor

A key component of the Dragos ICS threat detection and response platform is the Dragos sensor. Dragos has partnered with Schweitzer Engineering Labs (SEL) for a hardened industrial computer built to withstand harsh environments in utility and industrial applications. With over ten times the mean time between failures (MTBF) of typical industrial computers, the SEL 3355 offers asset owners a trusted solution for monitoring deeper into ICS environments. Additionally multiple network ports allow Dragos' sensors to collect data from numerous sources, providing comprehensive ICS data collection across various locations.





HARDWARE SPECIFICATIONS

CPU: Intel Xeon E301505M 2.8Ghz 4C/8T

RAM Capacity: 32GB

Type and Bandwidth: Registered DDR4 **Disk Space:** 480GB Industrial Grade SSD

Disk Speed: 6Gbps Disk Config: N/A

Usable Disk Space: 480GB

Form Factor: 3U

ENVIRONMENTAL CONDITIONS

Temperature Range:

 -40° to $+60^{\circ}$ C (-40° to $+140^{\circ}$ F)

Relative Humidity:

5 to 95% noncondensing

SENSOR SUPPORTS

NIC Support: 1x Data/Management, 1x SPAN Data

WEIGHT

| 9.072 kg (20 lb) maximum

Backed by an industry-leading, ten-year warranty.

For more information visit www.dragos.com or contact sales@dragos.com

