



Retrofit Future-Proof Cybersecurity for IoT/OT Devices



Applications

- Building Automation
- IP Video Surveillance
- Manufacturing
- Process Control

Key Features

- Zero-touch provisioning for quick and simple installation
- Mutual authentication to other authorized devices
- Whitelisting to limit network interactions
- Protocol-agnostic to support numerous applications
- Data-logging for analytics and threat detection
- Crypto-agile for future-proof security

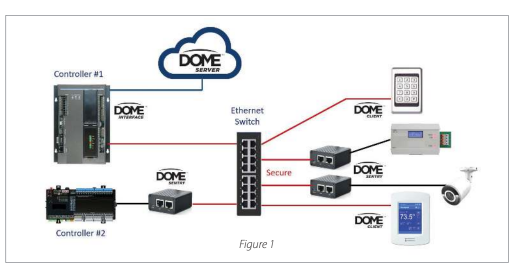
Key Benefits

- Real-time protection stops cyber attacks before they can happen
- Supports new and existing devices for easy add-on cybersecurity
- Blocks communication from unauthorized devices
- Prevents unauthorized replacement of protected devices
- No cybersecurity expertise required to deploy and use

Product Overview

DOME is a SaaS-based cybersecurity solution for connected edge devices such as controllers, sensors, cameras, access control, actuators, and machines. DOME stops cyber attacks before they can happen and is a turnkey cybersecurity solution for easy deployment in new or existing networks. The DOME Sentry is a cybersecurity appliance for IoT/OT devices that do not have built-in security.

DOME Sentry enables retrofit cybersecurity by simply installing in front of existing devices, providing instant protection. As shown in Figure 1, a secure tunnel is established between a DOME Sentry and other authorized devices, and traffic between each device is encrypted to protect the data. Manufacturers can embed the DOME Client software into their devices for similar built-in security, and DOME Sentry can work with a mix of devices protected by DOME Sentry or DOME Client.



Security 1 Security

1-888-272-1977 www.Veridify.com/DOME #DOMEforIoT

©2022 Veridify Security Inc. All rights reserved. All trademarks are the property of their respective owners. Certain material is based upon work supported by the National Science Foundation; any views expressed are those of the author(s). For information covering our products, including trademarks, patents, and export control regulations, see Veridify.com/terms-of-use. 09.12.22