

CROSSBOW Asset Detection and Management (ADM) System

You cannot secure what you do not know exists.

Asset management is all about discovery, ownership, value, acceptable use, protection, and disposal of information-related assets.

- Know What You Have
- Know Where IT Is
- Know Who Owns It and Who Maintains IT
- Know How Important IT Is



Assets are detected from a remote facility from the Asset Detectors sent to the centralized ADM server.

Industrial networks continue to grow in size, complexity, and the number of remote facilities. In addition, the increase in transient devices, including smartphones, laptops, and other IP devices, is creating more challenges in securing operational networks. Unknown and unauthorized connections to your industrial network increase the risks of malware and network compromises.

CROSSBOW Asset Detection and Management (ADM) System provides a passive method to detect IP devices on a subnet. When an IP device tries to communicate on a monitored subnet, the CROSSBOW ADM system detects the devices and displays it on a centralized server. An alert notification lets the administrator know where on the network devices are detected, and allows the capability to be added to the system for secure, remote management.

Benefits At-a-Glance

- Passive detection of IP devices
- Automatically detects network devices
- Provides asset management for remote facilities
- · Distributed solution aggregating incoming data from multi-vendor devices
- Provides administrators with ability to classify and manage devices
- · Reports for importing/exporting to Excel and 3rd party applications



Published by Siemens Industry, Inc. 2017

Process Industries and Drives 100 Technology Dr. Alpharetta, GA 30005

Subject to change without prior notice Order No. RCFL-CBADM-0917 All rights reserved Printed in USA © 2017 Siemens Industry, Inc.

usa.siemens.com/ruggedcom

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.