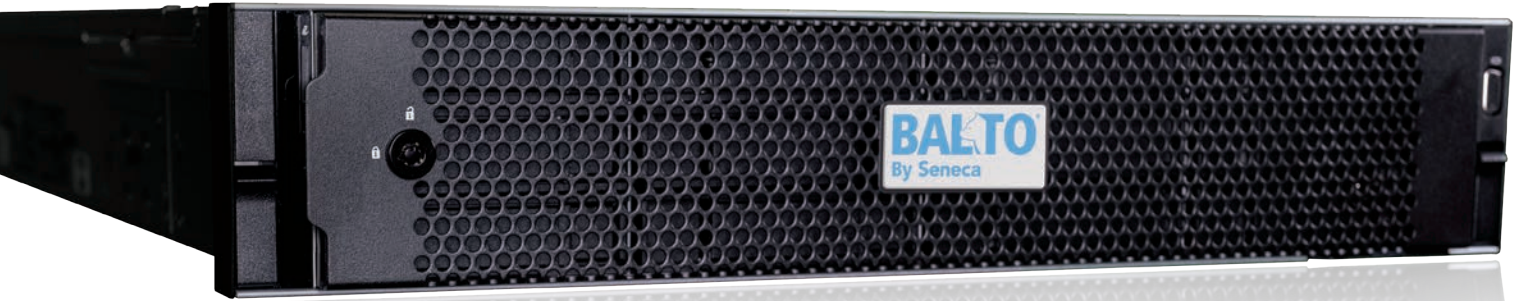


# BALTO M1 / M2 / M3



Balto by Seneca is a comprehensive security appliance developed in collaboration with Milestone Systems, our fellow security industry leaders. Endorsed and validated by Milestone, in partnership with Dell, Balto by Seneca is a purpose-built solution designed to support the demands of the security system integrator. Effortless to launch, easy to manage, backed by Seneca's superior customer service and Dell's guarantee, Balto sets the new standard for physical security.

The M series, featuring Intel Xeon scalable processors, coordinates the flow of data in the system. It controls the management of the security network and ties together all the backend components of NVRs, cameras and all attached devices. At Seneca, we understand the importance of mission-critical solutions, which is why the Balto M series is designed for maximum uptime with white-glove service to match.

## THE SENECA DIFFERENCE

### **xCONNECT** *Remote Management Platform*

Seneca's exclusive xConnect platform puts you in control of your security hardware. The xConnect server agent includes Milestone XProtect Event Server integration. Hardware alarms feed into the XProtect system, where Milestone event rules can be created to respond to relevant hardware alarms.

### **maestro** *Optimization realized*

Maestro orchestrates configuration and setup to optimize the Balto solution for Milestone. We channeled years of value engineering into an intuitive dashboard that eliminates hundreds of keystrokes. You don't even need an internet connection or data transfer from external drives.

### KEY FEATURES

- Powerful and cost-effective solution as compared to higher-powered server alternatives
- Coordinate the flow of data such as alerts, communications and interactions between different servers, camera, event management, logging and licenses
- Milestone installation options available for easy out-of-the-box installation
- Remote management module enables remote BIOS updates, backup and restore configurations, SNMP agent support (MIBs files), audit log and BIOS post code



# BALTO M1 / M2 / M3

## SPECIFICATIONS



SYSTEM	M1	M2	M3
<b>GPU</b>	VGA	VGA	VGA
<b>High Speed SAS Drives</b>	No	4 x 1.2 TB	6 x 1.2 TB
<b>Form Factor</b>	1U Rackmount	2U Rackmount	2U Rackmount
<b>CPU</b>	Xeon E-2236	Intel Xeon Silver 4210	2x Intel Xeon Silver 4214
<b>RAM</b>	16 GB	32 GB	64 GB
<b>OS</b>	Win Server 2019, SQL Express	Win Server 2019, SQL Server 2019 Standard	Win Server 2019, SQL Server 2016 Standard
<b>OS Drive</b>	2x 256G M.2 SSD (RAID 1)	2x 256G M.2 SSD (RAID 1)	2x 256G M.2 SSD (RAID 1)
<b>HDD Bays</b>	4 X SATA	12 X SATA	12 X SATA
<b>Drive Type</b>	SATA	SATA	SATA
<b>Storage</b>	NA	NA	NA
<b>RAID</b>	H730P	H730P	H740P
<b>NIC</b>	2 x 1GbE	4 x 1GbE	4 x 1GbE
<b>Power Supplies</b>	Dual Hot Plug 350W	Dual Hot Plug 750W	Dual Hot Plug 750W
<b>Remote Management</b>	iDRAC + xConnect	iDRAC + xConnect	iDRAC + xConnect
<b>Display Out</b>	VGA	VGA	VGA
<b>Warranty</b>	5-Year Next Business Day On-Site Support, Keep your Hard Drive Option	5-Year Next Business Day On-Site Support, Keep your Hard Drive Option	5-Year Next Business Day On-Site Support, Keep your Hard Drive Option



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