



HAWK UNIFIED NMS

HAWK X SERIES

Product Model Reference Guide

Document ID: X-SERIES-2025
Version: HXV-25.06
Date: June 2025
Status: Official Release

Model Reference Guide

Software Version History

Version	Released	Milestone	Notes
HXV-23.06	Jun 2023	Hawk X Series Launch	X Series introduced — next-gen architecture with fixes from Base version HXv.23.0
HXV-24.06	Jun 2024	Hawk X Series Update	X Series introduced — next-gen architecture, new sector reach
HXV-25.06	Jun 2025	Hawk X Series Update	Stability updates; Xe sub-tier launched alongside X
HXV-26.06	Jun 2026	Scheduled	Under Beta Testing

Sector Classification

The X Series is the first Hawk series to fully cover all three deployment sectors. Sector coverage expands progressively across tiers.

Support	Sector	Applicability
Hybrid	IT	Information Technology — managed infrastructure, data centers, enterprise networks
Hybrid	Non-IT	Operational environments less dependent on traditional IT stacks
Hybrid	OT / IoT	Operational Technology & IoT — industrial, edge, and connected device deployments

Sector & Scale Progression

The X Series is designed with a deliberate progression — each tier expands both sector coverage and deployment scale.

Model	Sector	Scale	Use Case
P1L2x32-64 (Compact)	IT only	Small	Entry deployments — offices, small server rooms
X1P2x64	IT & Non-IT	Medium	General-purpose IT and non-IT infrastructure
X2P2x64	IT, Non-IT & OT-IoT	Enterprise	Multi-site enterprise, industrial OT, IoT backbone
X3P2x64	IT, Non-IT & OT-IoT	Cluster / Top-Tier	Core data center, cluster orchestration, all sectors