OMNIS® AV Monitoring Platform

Stop errors in their tracks with Megapixel's on-premises OMNIS® AV System Monitoring Platform. Manage and monitor LED display systems 24/7 to resolve issues in real-time and aggregate billions of pixels into a single dashboard view. Streamline your multi-location displays, feel confident at showtime for live events, and simplify your display spectaculars.

Comprehensive System View

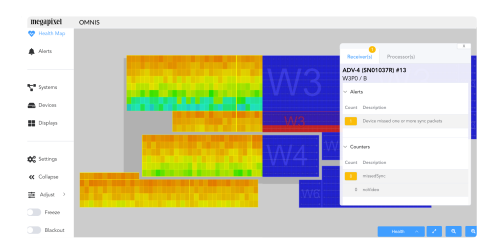
On-Premises or Cloud Connected Real-Time Alerts Visual Health Map Multi-Display Global Adjustments



megapixel

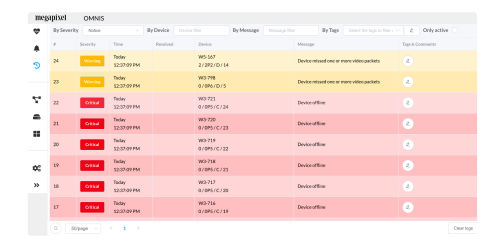
Thermal and Health Map Views

OMNIS offers a constant real-time visual overview of the entire display system. A Thermal Map to provide heat data for display devices across any number of systems, while Health Map includes signal integrity and LED cabling directions.



Active Alert Logging

OMNIS timestamped event logging allows for fault detection, even those not visible to the eye. The continuous log provides actionable data for quick and easy troubleshooting.



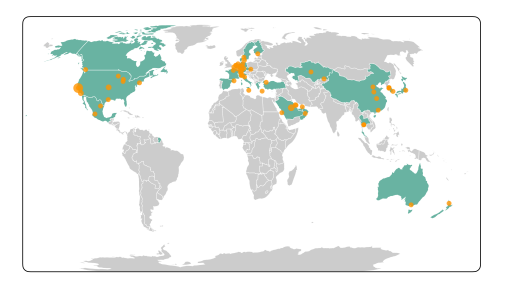
- Billions of pixels and hundreds of processors in a single view
- Drill down to see specific tile alerts

- Receive alerts when the system deviates from baseline
- Track and inform actions with alert filters, tags, and comments



Streamline Multi-Location Displays

OMNIS provides centralized system monitoring to coordinate displays across continents and inform site plans with historical data. When combined with CLOUD, teams can access remotely, empowering techs onsite with actionable data.



Supports Projectors, Networking

OMNIS monitors more than LED. Connect compatible with PJLink protocol supported projectors, video routers, SNMP-based networking, smart power systems and more to get the same real-time data and alerts.



- Check system status before deploying techs onsite
- Projectors, networking, video routers, and more supported

- All connected devices available in a single view
- Supports RESTful API and CLOUD



OMNIS®

AV Monitoring Platform



MVR-0061 SPECIFICATIONS

NETWORK		3 x 2.5GbE Ethernet ports (bridged) for device monitoring		
DIMENSIONS (W x H x D IN MM IN)		133 x 98 x 35 5.2 x 3.9 x1.4		
WEIGHT (IN KG LBS)		0.43 0.95		
POWER		100 - 240V AC, 50Hz/60Hz, 1.5A with 12V 48W external power supply		
OPERATING CONDITIONS		Indoor 0°C - 60°C		
MONITORING		Aggregates up to 200 screen processors into a single map view		
API (Application Programming Interface)		Exposes full control & monitoring of OMNIS via JSON-RPC over REST-style interface. Allows integration with external systems.		
CLOUD BASED MONITORING (Optional)		Centralized, secure remote management of multiple OMNIS systems & locations, through a single pane-of-glass interface.		
	PROCESSING PLATFORMS	Megapixel Revolution Display NovaStar* Barco* *Not all models supported		
COMPATIBLE	PROJECTORS	PJLink Protocol		
	NETWORKING	NETGEAR® Managed Switches (SNMP v2)		
	VIDEO ROUTERS	Lightware		

Copyright © 2025 Megapixel™. | Patents and Trademarks Pending Worldwide. | Specifications subject to change without notice. | All Rights Reserved. sales@megapixelvr.com



AV Monitoring Platform

	CAPABILITIES	Megapixel	Revolution Display	NovaStar	Barco
CONFIGURATION	DISPLAY SYSTEM REDUNDANCY	-	-		
DISPLAY INFO	HEALTH MAP	-	-	-	-
	HEAT MAP	-	-	•	•
	SWITCH PORT MAPS	-	-		
	INPUT	-	-		
	TEST PATTERNS	-	-		
DISPLAY	BLACKOUT	-	-	•	•
CONTROL	FREEZE	-	-	-	-
	BRIGHTNESS	-	-	-	-
	GAMMA	-	-	-	-
	DEVICE DATA (TYPE, VERSION, S/N)	-	-	-	-
DEVICE	INPUT SETTINGS	-	-	-	-
NFO	DEVICE STATUS	-	•	-	-
	PORT CONFIGURATION	-	-	-	
PROCESSOR ALERTS	INPUT SOURCE ERROR	-	-		
	OUTPUT ERROR	-	•		
	PROCESSING ERROR	-	-		
	SENSOR ERROR		•		



AV Monitoring Platform

CAPABILITIES (cont)		Megapixel	Revolution Display	NovaStar	Barco
TILE INFO & ALERTS	TILE DATA (TYPE, VERSION, S/N)	-	-		-
	RECEIVER CARD DATA (TYPE, VERSION, S/N)	-	-	-	-
	TEMPERATURE	-	-	-	•
	VOLTAGE	-	-	-	
	TILE & NETWORK LINK ERRORS	-	-		-
	SENSOR ERRORS	-	-		
DISPLAY/SYSTEM ALERTS	ACTIVE	-	-	-	
	DEVIATION FROM BASELINE	-	-	-	
	HISTORICAL LOG	-	-	-	-
	ALERT NOTES & TAGS	-	-	-	
ADDITIONAL FEATURES	WEB API	-	-	-	-
	CLOUD MONITORING	-	-	-	-
SUPPORTED MODELS		HELIOS®	M8	MCTRL4K VX45	Infinipix NP100, NM100

Copyright © 2025 Megapixel™. | Patents and Trademarks Pending Worldwide. | Specifications subject to change without notice. | All Rights Reserved. sales@megapixelvr.com



AV Monitoring Platform

	CAPABILITIES	Projection	Networking
DEVICE INFO	HEALTH MAP	-	
	HEAT MAP	•	
	SWITCH PORT MAPS		-
	DEVICE DATA (TYPE, VERSION, S/N)	•	-
	INPUT SETTINGS	-	
	DEVICE STATUS	-	-
	PORT CONFIGURATION		-
	PROJECTOR LAMP STATUS	-	
	NETWORK PORT MAP		-
	PORT STATUS		-
SYSTEM ALERTS	ACTIVE	-	-
	DEVIATION FROM BASELINE	-	-
	HISTORICAL LOG	-	-
	ALERT NOTES & TAGS	-	-
ADDITIONAL FEATURES	WEB API	•	-
	CLOUD MONITORING	•	-
SUPPORTED MODE	ELS	PJLink Protocol Supported	NETGEAR Managed Switches (SNMP v2)

Copyright © 2025 Megapixel™. | Patents and Trademarks Pending Worldwide. | Specifications subject to change without notice. | All Rights Reserved. sales@megapixelvr.com

