

## Comparison between Jalasoft Xian Network Manager Io R2 and OpsLogix Intelligent MPs

Feature	Xian NM Io R2	OpsLogix MPs
Familiar Management Pack Interface	✓	✓
Alerts / Performance Data	✓	✓
SNMP v1, v2, v3	✓	✓
Integration with Savision LiveMaps	✓	✓
Supported Models / Brands	300+	Limited
Field-Proven Scalability - Devices per MS	3000+	
Built-in Ops Manager Reports	1000+	
Automated Device Discovery and Group Assignment	✓	
Management by Device Groups via Rule Sets	✓	
Create Custom Rule Sets for Any Device Type *	✓	
Easy to use configuration and User Interface	✓	
Automatic Network Topology Mapping	✓	
Built in Support Knowledge for Alerts and Events	✓	
Syslog Scanning and Filtering	✓	
Automatic Thresholds for Performance Counters	✓	

\*Custom Rules / Monitors give you the possibility to create quickly your own SNMP based rules for your devices without any complicated tasks

### Conclusion

Xian Network Manager Io R2 is far superior to OpsLogix Intelligent MPs based on depth of Network Manager features, the ability to manage devices by device groups and through proven performance and scalability of the Network Manager Architecture. Opslogix may have a an advantage for smaller companies since it is a native Management Pack; however, configuration of the device monitors require a lot of attention and this is a hard thing to do in a native MP. Our experience also shows that native MPs are known to be inflexible and that they do not scale well in medium- to large-sized network deployments. Opslogix might be a solution for small environments (less than 10 network devices) but a connector based solution like Xian Network Manager is a better fix to network deployments with more than 10 managed devices.