

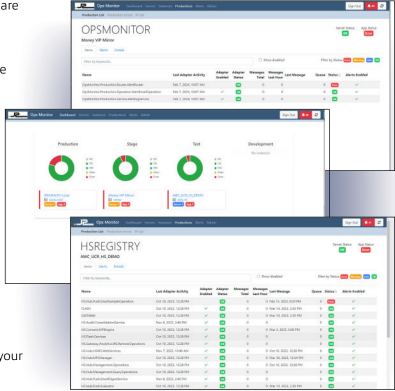
Ops Monitor

Comprehensive 24x7 monitoring for all of your HealthShare® environments

Rest easy with J2's Ops Monitor, knowing your HealthShare environments are being monitored around the clock for critical systems-level and application-level events. Ops Monitor generates real-time alerts, based on configurable thresholds, for any of the following issues:

- Large HealthShare message queues
- HL7, IHE, and FHIR interface errors
- Lost adapter connections
- Stopped productions
- Login failures
- Disk space warnings
- CPU spikes
- Other custom events

Ops Monitor provides a centralized console for tracking systems status and warning signs at a glance, no matter how complex your setup. Because Ops Monitor is built natively within HealthShare, it's easily customizable for your organization's needs. Ops Monitor integrates with other enterprise monitoring software to manage all your systems in one place.



J2's Ops Monitor provides graphical monitoring tools and automated alerts across all your HealthShare servers and productions.



J2 can help you get the most out of your InterSystems investment.

Since 2004, J2 has been providing InterSystems customers with unmatched expertise that spans the entire HealthShare product family:

- Health Connect
- Unified Care Record
- Patient Index
- Provider Directory
- Personal Community
- Health Insight
- System Index
- Care Community
- InterSystems API Manager

J2 can optimize the value of your HealthShare investment with solutions and support services tailored to your organization's needs.

The Ops Monitor provides comprehensive 24x7 monitoring of HealthShare environments, offering real-time alerts for critical events and a centralized console for easy management of system statuses and warnings. This tool enhances operational efficiency and reduces the risk of system failures by allowing customizable threshold-based alerts and integration with other enterprise monitoring software.



J2 is the *recognized leader* in customized solutions on the InterSystems data platform.









