

Best-in-class IT monitoring and supervision software

Pandora FMS allows the technology that supports your business to work more efficiently and profitably. Supervise your whole technological infrastructure to get ahead of possible problems and obtain information right away from all your business critical elements.



"We evaluated different products and concluded that Pandora FMS was the best solution. It has brought great results and we have managed to reduce the costs by 40% compared to our previous monitoring tool."

Yashinori Nemoto,
Rakuten

Cost reduction

Significant reduction in TCO thanks to a single license, easy to calculate in the long term and which will cover all your monitoring needs, replacing several products by a single one. [Clients such as Rakuten](#) saved up to a 40% compared to previous solutions.

Ready for the future

We evolve with you. Take up any challenge from a single control point: [virtualization](#), cloud, IoT, distributed transactional hybrid environments, SaaS application monitoring or even external service quality.

High scalability

It will be able to manage large system parks -up to 100,000 nodes- in a unified way in strongly distributed environments. Pandora FMS has a full High Availability (HA) system.

Applications

SAP, Oracle, DB2, SQL Server, Exchange, JBoss, Tomcat and MySQL, among many others. You will have access to our plugin library to monitor more than 300 applications.

Networks

SNMP, NetFlow, WMI, remote plugin execution, automatic network and topology scanning and distributed exploration with autonomous probes. IPAM integrated with DHCP.

User Experience

End-to-end complete transactions in web and desktop applications with local or distributed probes. Step-by-step statistical analysis.

Reports and control boards

Dozens of customizable and programmable report types, custom screens, and specific views by profiles, workgroups, and differentiated customers. 100% multitenant.

TOSHIBA

"Thanks to Pandora FMS, we have managed to reach 99.5% of SLA thanks to its early warnings. In addition to its after-sales service, we have made the tool evolve to a degree we did not believe possible."

Antonio Flores,
Toshiba

Integrated remote control

Real-time monitoring on Windows, Linux and Mac systems. Control the system from the remote desktop integrated into the Pandora FMS console, with remote shell and file copying.

Centralized log collection

Use agent monitoring to [collect your logs](#) and move them to a centralized environment. Ideal for auditing and HIPAA/GDPR compliance.

Inventory and ITSM

System, application, user and hardware automatic inventory management. Integration with the main ITSM systems on the market: ServiceNow, Jira, Footprints, Remedy and HP OMI, among others.

Automation

Designed for standardized policy management, with automatic deployment procedures, self-provisioning systems, remote command execution, unattended remote installation, remote configuration management and centralized LDAP/AD/SAML authentication.

Hardware Requirements

Environment	Memory	Disk	CPU	Base OS	Scope
Node Small	4GB	60GB	2 Cores	Linux CentOS	Up to 250 agents
Node Large	8GB	100GB (SSD)	4 Cores	Linux CentOS	250 to 3000 agents
Metaconsole	8GB	100GB	4 Cores	Linux CentOS	Unlimited
Logs (Elastic)	16GB	Variable	4 Cores	Linux CentOS	Up to 1TB Daily
Transactions (Selenium)	4GB	40GB	4 Cores	Linux CentOS Windows	10 sessions / minute
Server Satellite	1GB	2GB	2 Cores	Linux CentOS Windows	5.000 agents

HUGHES

"The main reasons to choose Pandora FMS were the distributed monitoring, the capability to support more than 100,000 nodes and the long term support for the product."

Ashutosh Agrawal,
Hughes

(*) For environments of more than 3,000 agents, a federated architecture based on a Metaconsole, made up of individual nodes, should be considered.

(**) For environments with high use of reporting, the use of a history database for each node is necessary.

(***) HA environments must have two SSD disks for each node.



About Pandora FMS

Pandora FMS is a business oriented on-premise monitoring software. It started from scratch in 2004. Since then it has evolved, becoming a monitoring suite for companies, crossing borders and languages and offering one of the most complete solutions on the market. Nowadays, it has clients from more than 40 countries and partners from all around the world.

Contacto

North America

Brickell City Tower
80 S.W. 8th Street
Miami, USA
Tel.: +1-305-900-6683
info@pandorafms.com

Europe, Middle East, and Africa

Gran Vía, 62
Madrid, Spain
Tel.: +34-91-559-72-22
Tel.: +33-7-555-39-209
info@pandorafms.com

Latin America

Tel: +51-164-190-94
Tel: +52-5585-264-997
info@pandorafms.com

Asia Pacific

Rworks, Inc
Tel: +81-3-5946-8405
rw-sales@rworks.jp

Official certifications and training

Five certifying levels that go from operation or management to high capacity environments and installations specific for large MSP. We provide our own e-learning system, [custom online courses](#) and also face-to-face if requested.

Projects and Consulting

We offer specialized implementation services for turnkey installations or as support for your own engineering teams. We have experience in large international implementation projects, working on-site or remotely. We can help you design a full computer for operating, to manage your platform as a service whether on site or remotely.

Quality technical support

The support team is made up by engineers and developers of this product with years of experience in real environments, and that is one of the reasons why many of our clients stay with us. All of our licenses offer optional 24/7 support.

Flexible roadmap

We listen to our clients and adapt Pandora FMS to make it more useful. We have clients who have been with us for more than a decade and many of their ideas have been integrated into the current product or on our short-term [roadmap](#).



Copyright © 2020 Pandora FMS, Integria IMS, eHorus and the Pandora FMS logo are trademarks or registered trademarks of Pandora FMS LLC. or its subsidiaries in the United States and other countries. All other trademarks are the property of their respective owners.