

# The total monitoring solution for full observability

monitor, analyze and act on your data

# **Monitoring Solutions**



### **Networks and Communications**

Discover all your network equipment and represent its topology through maps that connect interfaces and display the structure of your network in detail.



## **User Experience**

Detect failures before your customers do. You'll be able to check that the app works as expected. Monitor overall performance and each of the steps separately.



# Log Management

Collect and store all types of logs (including Windows events) to be able to search and set alerts.



### **Hardware & Software**

Mainframe, IBM-i, Unix, Windows, Android and Linux.



# **Applications**

Our library offers customizable solutions for almost any case and data source. Help your IT operations teams solve application performance issues before they affect your users.



### **Cloud and Virtualization**

Unify the monitoring of your applications regardless of their operating model, in physical infrastructures, SaaS, PaaS or IaaS (AWS, Azure, Google Cloud...)



# **E** Want to get more out of your data?

Pandora FMS collects data from any source, including server and application metrics, logs, sensors, network traffic, web servers, custom applications, hypervisors...

# +15 years

Pandora FMS team has kept on growing since 2004



# +100k

users all over the world that use Pandora FMS in all kinds of organizations.



# 24/7

Technical support with a dedicated 24/7 option always there for you.



# 96%

of our clients renew each year their subscriptions and licenses.



# On Premise



# **Features**

# IT automation

Centralized remote command execution. For server and workstation management and configuration. You may also run advanced scripts remotely.

# API

API to integrate your own business processes, both in configuration management, as well as notifications, provisioning processes, inventory processes, CMDB and many others.

# Alerts and Reports

Set thresholds to monitor issues or report potential problems. Use alerts to launch customized custom applications or actions.

# **Dashboards**

Users can create their own dashboard highlighting the most relevant critical metrics for their team and their operations.

# **Policies**

They allow monitoring homogenization and deploying standard monitoring by technologies.

# Multitenant / MSP

Multiple customers with different views sharing a single platform. Common reporting templates to apply to those assets they see. A dashboard system that offers customers real-time information.

# **High scalability**

Pandora FMS' federated architectura distributes the load among different nodes, so that the processing load is shared and processed in parallel.

# **Root cause monitoring**

Find the needle in the haystack. It is much more efficient to visually show the source of the failure than to simply receive hundreds of events.

# **Distributed monitoring**

Perfect for remote customer networks.
Satellite Servers obtain information from the network and systems in an autonomous, distributed and integrated way.

**Download free trial**