

Introduction

Pandora FMS is a general purpose monitoring tool developed by Ártica Soluciones Tecnológicas.

Pandora FMS is one of the most flexible and comprehensive monitoring software on the market.

Downloaded more than 100,000 times, is one of the most popular monitoring tools of the World.

Flexible

Pandora FMS can be adapted to any server and monitor it. With Pandora FMS you will be able to know the current status and the changes along time of:

- System parameters.
- Hardware devices.
- Application and/or services.
- Values gathered by a sensor.
- Processes, either operative or business ones.

Comprehensive

- It provides many types of monitoring, either locally, with installed agents on the systems, or remotely, from the server.
- With the Network Map and the Visual Console, you will be able to see the current status of your systems locally or globally.
- Through its advanced correlated alert system you will be able to know, before anyone, if there is any problem.
- Through its report system you will be able to measure everything and present reports to your clients and superiors.
- It can be managed with a simple web browser, by many users with different roles and permissions.

Features

Some of the most important features of pandora are:

- Management and visual Web environment.
- Remote monitoring (SNMP, WMI, HTTP, TCP, ICMP, etc.) for any kind of device.
- Local monitoring using agents, that can be configured at the console.
- Log monitoring, including Syslog and Windows events log.
- Network autodiscovery, adding new discovered devices according to templates.
- Simple and combined e-mail, SMS, SNMP or script execution alerts.
- Event viewer, with RSS feed.
- PDF reports of SLAs, events, alerts, graphs, average values, sumatories, ...
- Automatically generated network maps.
- Visual maps that can include real time graphs or links to other maps.
- SNMP console where traps are received and can be associated with alerts.
- Prediction system that allows to check actual data against past data.
- Automatic system update through Update Manager.
- ACL system and user profiles.
- Contextual help, multilanguage.
- High Availability for every component.
- Export Server that allows data exportation, from a Pandora FMS installation to other ones, distributing the information among different offices.



Who is developing Pandora FMS?

Pandora FMS is an OpenSource project led and developed by Ártica, with contributions of developers from Europe, America and Asia.

Who uses Pandora FMS?

Pandora FMS has been successfully deployed among companies of different size, and from very different business areas. With more than 100.000 downloads, there are satisfied users around the world, such as:

- Financial sector
- IT sector
- Industrial sector
- Sanitation sector
- Public sector

How can I test Pandora FMS?

- There is an online demo where the Enterprise version can be tested.
- It is possible to get a vmWare version to test the product easily and fast.
- All the OpenSource version code and documentation is available to download from Internet.

Professional Support

Pandora FMS can be a very valuable tool to warranty your company actives, systems or applications monitoring.

Ártica, through its partner network, offers the Enterprise version and other professional services such as:

- **Integration with your systems.** Ártica has a module library daily updated, and that allows to monitor any system or application.
- **Implementation support.** Ártica can adapt Pandora FMS to any system.
- **New development requirements.** If Pandora FMS does not fully meet all your requirements, from Ártica we can develop any change you need.
- **Users support.** Ártica offers Pandora FMS user support, 24x7 or 8x5.



Ártica Soluciones Tecnológicas
c/ Marqués de Monteagudo 15. 28028
Madrid
Tel (+34) 91-183-8494
Fax (+34) 91-183-8495
<http://www.artica.es>
info@artica.es