

Feature Map



Network Monitoring

- Permissions and profiles system
- Server and Equipment Monitoring
- .5 IP addressing management
- .6 Remote Control
- .6 Environment Monitoring
- .6 Integrated reports
- .7 Alert system
- .8 Issues management
- .9 Web Transactional Monitoring
- .9 Database monitoring
- .10 Inventory
- .11 Training and support
- .11 Architecture



Network monitoring features

Traffic monitoring	Through sFlow, NetFlow or JFlow method.
Supports IPv4 and IPv6	Supports IP versions IPv4 and IPv6.
Discovered equipment features	Brand, model and firmware are automatically specified.
Equipment usage	CPU, memory, disk and communication equipment buffer usage.
Self-increase of test retries in case of failure	Increases checking attempts intervals in case of failure.
Scheduled monitoring	Schedules check-ups on specific dates and times.
Use of physical and logical ports	Open and in-use physical and logical ports are shown for routers and switches.
Distribution of intermediate probes for information collection	Allows the use of intermediate probes to be able to monitor the network in a distributed way.
SSH Remote Queries	Queries Linux and Unix computers remotely, using remote commands on SSH.
Application server performance	Verifies OAS, JBoss, Tomcat, WebSphere, GlassFish services and equivalents.
Packet loss	Monitors network interface packet loss.
Possibility of high frequency polling	Rates network monitoring times at intervals of minimum frequency up to five seconds.
Remote connection to network equipment	Allows remote connection to communications equipment centrally in the solution itself, through SSH or Telnet.
Communication link performance	Monitoring network interfaces, bandwidth, consumption, maximum occupancy, availability, errors, discards, packet losses, real speed, etc.
Map and network diagram creation	Presentations in active network diagrams. These network diagrams will be updated automatically with the new network nodes, identifying new elements.
Compatibility with SNMP	Compatibility with the SNMP and ICMP standard for obtaining information from devices, for versions 1, 2, 2c and 3.
WMI remote queries	Checks Windows computers remotely, using a WMI interface to add your own WML statements.

Log and event collection	Log collection parallel to monitoring. No megabyte limit. Log collection via syslog (remote) and local agents (Linux and Windows).
Custom remote queries	Allows the tool administrator to define their own complex (multi-step) remote checks based on dialogue / response over a TCP port.
Relationship between network devices at network and link level	If the information is available, Pandora FMS is able to show the relationships at network level and the link level between the different ports of the routers / switches and the connected equipment.
Detection of active devices to monitor	Scans and generates monitoring information of physical and virtual equipment, servers, workstations, routers, switches, firewalls, band- width administrators, load balancers, access point and printers.
Traffic information detail	The information shows a history with a minimum granularity of one minute and a history of several years. The graphics zoom in and keep the highest level of detail.
Detection of active equipment for monitoring	Scan and generate monitoring information for physical and virtual machines, servers, workstations, routers, switches, firewalls, bandwidth managers, load balancers, access points and printers.
Real-time geographic maps (GIS)	Show the exact position of each device (GPS) and, if it is updated, that movement is shown on the map. You can save a movement history of each element and see it on the map.
SNMP trap receiving	Collects traps and alert assignments to these values. Collects numerical and / or alphanumeric values to enrich the alerts with data obtained from traps: critical system temperature, name of the down interface, filesystem alert, critical-state memory / CPU, etc.



Permissions and profiles system

Profiling system according to groups and accesses	Different users of the same group can perform different functions.
Multitenant	With the same solution you can give service to different clients or groups without seeing each other.

Internal audit	It reflects what operations each user has performed and when, including failed access attempts.
Password Recovery System	A solution is provided so that the user can recover a forgotten password.
Authentication	It has its own system of users, profiles and roles, and supports Active Directory, LDAP and SAML.
Password Policy	Allows forcing a policy of password change, with passwords of minimum length, special characters and history of old passwords.
Dual authentication system	Via Google Auth or equivalent, uses a mobile or external hardware device to perform a double authentication to enter the system.



Server and Equipment Monitoring

Network card	Availability and charging by network card.
Local corrective actions	They run on agents, based on a given condition
Operation Information	Fans and internal temperature.
Operating System and general configuration	Describes operating systems and equipment configuration.
Screen monitoring	Allows taking "screenshots" of the output of certain commands
Storage	Availability, available space per partition and mounting points.
Remote Agent Configuration	Individually or collectively for configuration bulk changes.
New storage system hot detection	Monitoring new mounting points automatically.
Execution of agents with users without privileges	So that they cannot access inside information.
Use of intermediate proxies to send information	If agents cannot contact the central server.
Service and Process Watchdog	Allows restart in case of failure, and monitors it automatically (Windows).
Conditional monitoring	Allows monitoring based on whether certain criteria are met, evaluating it in each execution.

Virtual environments	VMware, HypeErV, HPVM, RHEL VM, Nutanix, OpenNebula, IBM, HMC, LPAR, KVM and XenServer monitoring.
Cluster monitoring	Valid for any manufacturer and any cluster model, A / P or A / A, and also for application or network clusters.
Remote agent installation	Allows distributing and installing agents unattended from the administration console; Windows and Linux systems.
Agents	It has the local and remote agent feature, so that the equipment can be monitored in both ways, as appropriate.
Server hardware operation	CPU, RAM, physical memory, virtual memory, ca- che and paging are monitored. Open processes, zombies, swap, access to the environment, etc.
Automatic agent provision	Agents are configured when contacting for the first time the central server, and a configuration determined by a set of rules is applied.
Support to different platforms	In 32-bit and 64-bit architectures, information is obtained from Windows, Linux and Unix operating systems (Solaris HP-UX, AIX), Mac OS X and BSD systems.
Local data collection in case of disconnection	The information will be stored locally if the network falls down, so that, when it can con-nect again with the central server, it sends the information for that period.



Automatic discovery	The tool has IP detection in a subnet, checking the response of each IP, resolving hostname and operating system.
IP Administration (IPAM)	The tool can configure, enable and disable each IP manually, add events in the IP, comments for each IP, reserve IPs and monitor dynamically the use of network IPs by network, subnet and supernet.
Customizing IP views	The tool can filter and view different IP groups.
Integrated IP with Microsoft DHCP Server management	The IPAM system can be integrated with the Microsoft server through local real-time data collection to refresh and update the status of IPs, including your reservation, lease and each IP lease time.

Subnet calculator compatible with IPv4 and IPV6

It allows the following data: network (address and bit mask), network mask, network wildcard, network address, broadcast address, first valid IP, last valid IP and network IP number.



Remote Control

Download Free Trial

Computer Remote Desktop	Integrated into the software, without calling a third tool. Integrated in the interface. Compatible with Windows, Linux and Mac systems.
Remote shell	Integrated in the tool Interactive access by shell to Linux and Windows computers.
Copy of bidirectional files	Integrated in the main console of the tool, it allows the user to access the remote filesystem to download, delete and upload files from the PC.
Process and service control	Allows starting, stopping and restarting remote processes and services of the managed machine.



pandorafms.com

Environment Monitoring

Download Free Trial

UPS	Compatibility with the main manufacturers.
Air conditioning	History of use and air conditioning sensors, generation of reports and alarms.
Access control	Historical of access control to the computer center, generation of reports and alarms.
IoT / Sensors	Possibility of integration with different IoT systems through direct connection (SNMP) or Rest API.



Integrated reports

Download Free Trial

BAM monitoring

Monitors business processes in real time in a single console (dashboard).

NDORA FMS FEATURES MAP	
Reports	Report scheduling allows filtering informa- tion in time periods, reporting equipment failures (falls), warnings, displaying descriptive problem statistics and simple or combined graphs (multiseries).
SLA Reports	Daily, weekly and monthly SLA reports, in addition to global reports (by time periods).
Availability reports	Indicate, in a given period, the total number of tests performed, the success and failure percentages in that time for each test performed.
Top-N type custom reports	The operator can define a set of data that the application shows according to applied filters.
Planned stops and exclusion	Excludes from all types of reports the periods defined as maintenance windows.
Report templates	End users can easily create reports from templates defined by the administrator.
Sending scheduled reports	The administrator can define report scheduled sending be email (in PDF).
Graphic views	They allow the operator to create their own graphic panels where to include monitoring data: graphics, status icons and real-time values. These screens can relate to each other.
Real-time data	Graphs and reports show real-time data at all times, not pre-calculated data.
Information availability	Pandora FMS is managed in real time from a web application for modern standard browsers (Edge, Firefox, Safari, Chrome).
Information display	Information is presented centrally in a single interface, using graphics, screens, dashboards and information lists in different views.



Download Free Trial

Alarm generation and sending

Alarm generation and sending are available as on-screen alerts and allow immediate sending by text message to mobile phones or email.



Alarm filtering and scaling	Filters the alarm sending by maximum number of repetitions, minimum number of repetitions and consecutive failure concurrency.
Event auto-validation	Recovered events will allow auto-validation when the problem that triggered them is solved.
Manual corrective actions	Allows performing manual actions on the events using the information available to launch diagnostic tools, open incidents, add notes or leave the event in work mode.
Alarm correlation	Establishes sets of logical rules (AND, OR, NOT) that allow to refine alarms based on the events collected in the monitored systems.
Programmable alarm sending format	Alarm sending is user definable, so that it can be integrated with new platforms, such as Telegram, via API Rest.
Sound warning console	Allows audible messages to be received by an operator, based on filters by origin and severity. This system is complementary to the others.
Mobile application for receiving messages	Enables notice reception and their real-time checking for Android and iOS.



Issues management

Manual ticket creation from an event or alert	On an active problem, create an incident associated with an event to perform an exhaustive follow-up of the problem.
Automatic ticket creation/update	Allows you to create tickets as an automatic response to a problem detected by monitoring.
Custom workflow	Allows defining a life cycle for each ticket according to the creator, dates, criticality, work group, etc. This life cycle incorporates notification of changes in the flow by email, automatic escalation and validation of the incident closure by external users.

Web Transactional Monitoring

Download Free Trial

Application and web server software Scan and generate information on Java application (OAS-Oracle, JBoss-Redhat, WebLogic), IIS web servers and Apache monitoring. Transactional monitoring and user experience Verifies the proper operation of each step of an application from the user's point of view, being able to replicate each one, measuring success and total time. Access via authentication Checks application availability through user login and password. **Application traceability** Checks the availability of a request in the application following a navigation flow (trace); each independent request is monitored indi-vidually, in addition to the entire transaction. **Application availability** Scans application services to evaluate operation by URL and IP. Transaction time breakdown Breaks down in time periods each of the key transaction steps (server connection time, first iteration response time, application downloading time, etc). **Navigation with distributed probes** Remote web application monitoring is possible from different geographically distributed points, synchronized by a central manager. **Screenshots** Makes screenshots to use them as informs in case of failure and thus to analyze the problem as it looks like for a real user.



Database monitoring

Commercial relational database engines supported	Supports Oracle, Sybase, Informix, DB2, Microsoft SQL Server, MySQL and PostgreSQL.
Commercial NoSQL database engines supported	Supports MongoDB, RavenDB, HBase and Cassandra engines.
Storage system monitoring	Hard disk physical storage, disk groups, tablespace -datafiles

Availability	Reports availability by opening and closing a connection and services at operating system level.
Transactions	Reports database locks, number of open sessions, number of open cursors.
Log relation of events and warning	Logs errors, warnings, user and session status, checks replication processes; updates data outside applications; generates and verifies backups.
CPU usage	Identify the database usage percentage on the server that contains it.
Cache usage	Shows cache usage by the database.
Total number of connections and their status	Shows connection real-time movement.
Job failures	Reports any errors in job execution.
Fragmentation	Identifies fragmentation level in data stores.
Backup errors	Generates manual and programmed alarms for failures in backup.
Custom SQL queries	Monitors the result of custom SQL (or equivalent) queries. Inventory is obtained both by remote network probes or agents.



Obtaining the inventory	The inventory is obtained by remote network probes or bragents, indistinctly.
Inventory systems	Network equipment (routers, switches), as well as Linux o Windows servers.
Network equipment remote configuration	Periodically collects remote configurations of network equipment and stores their different versions over time.
Detection of inventory changes	Allows the operator to be notified in case of detecting changes from one inventory review to another.
Display of equipment configuration differences	Visually displays configuration changes on remote computers from which your configuration is collected as part of the inventory.
CPU	Collects information about CPUs.

Vídeo	Collects information about PC-installed video cards.
Hard drives	Collects information about computer-installed hard drives.
Partitions	Collects information about each of the partitions on each computer.
NIC	Collects information about installed network cards and drivers.
Patches	Collects information about computer-installed patches.
Software	Collects information about computer-installed software.
Processes	Collects information computer-running processes.
RAM	Collects information about computer-installed memory modules.
Users	Collects the number of administrator users or guests on each computer.



Training and support

Download Free Trial

Official training	Training in a standard way technicians on minimum indicated bases. Said training includes all usage levels and tool implementation.
Official certifications	Accreditation, by means of an official certification, certifying the knowledge of the technicians.
Online training platform	To make training easier, it has an online eLearning platform to learn about the tool and certifications.



Problem scaling system and root cause analysis	Allows analyzing the information based on the service as a whole, by grouping information. This makes the analysis of the problem root cause easier.
Automatic provisioning system	Distributes the load in case of new node registrations on the corresponding servers, or by load or custom rules.

Long-term data storage	It is able to keep all data history at full resolution for at least three years.
Communication via standard ports	Communication between the different components of the architecture is done through official ports, listed by the IANA.
Isolated environment monitoring	A system is provided by which an isolated network can be monitored through a component that does not have direc connectivity to the central monitoring infrastructure.
Backup	Includes an integrated backup system
Policies	Creates monitoring, correlation and inventory policies. These policies can be applied by specific groups or users, so that similar machine sets can be managed easily, quickly and evenly.
Single console	A single console is available, regardless of the final scaling of the implementation. The same user will work for all the tool features (network, applications, logs, reports) without logging in to different screens.
Horizontal scalability	There is an unlimited chance of growth by adding new servers.
High availability	HA is integrated in the solution. All system components support high availability without requiring external elements.
Distributed elements	Allows each element of the architecture to be in physical locations (different servers).
API/CLI	Provides REST API and command line tools to manage the solution.
Open SQL Database	The data model of the entire platform is open and documented, in order to use external queries to retrieve data.
Rebranding	Allows total product rebranding, hiding the name of the manufacturer, the name of the product and changing colors and icons by the administrator.
Licensing	It is licensed based on the total number of devices, regardless of the total number of metrics collected on each device.



© 2021 Pandora FMS LLC. All rights reserved. This document may in no event be reproduced or modified, decompiled, disassembled, published or distributed in whole or in part, or translated into any electronic or other media without the prior written consent of Pandora FMS. All right, title and interest in and to the software, services and documentation shall remain the exclusive property of Pandora FMS, its affiliates, and/or respective licensors.

PANDORA FMS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, REGARDING THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION THE NON-INFRINGEMENT, ACCURACY, COMPLETENESS OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL PANDORA FMS, ITS SUPPLIERS OR LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN CONTRACT, TORT OR UNDER ANY OTHER LEGAL THEORY, EVEN IF PANDORA FMS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

All Pandora FMS trademarks are the exclusive property of Pandora FMS LLC or its affiliates, are registered with the U.S. Patent and Trademark Office and may be registered or pending registration in other countries. All other Pandora FMS trademarks, service marks and logos may be under common law or registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks of) their respective companies.