

# Open-Audit Community versus Professional & Enterprise

## About Open-Audit

Open-Audit intelligently scans an organization's network and stores the configurations of the discovered devices.

A powerful reporting framework enables information such as software licensing, configuration changes, non-authorized devices, capacity utilization, and hardware warranty status to be extracted and explored.

Open-Audit Professional comes with additional features including Business Dashboards, Report filtering, Scheduled discovery, Scheduled Reports, and Maps.

Open-Audit Enterprise further extends Open-Audit Professional by also including File Auditing, Baselines and Role Based Access Control.

## Open-Audit Community versus Professional & Enterprise

Which version of Open-Audit is right for you?

Open-Audit Professional & Enterprise includes additional modules that improve discovery, simplify administration and increase reporting ability.

Use the comparison chart below to decide which version best suits your organization's requirements.

	Community	Professional	Enterprise	Feature
<b>Auditing</b>	Y	Y	Y	Detailed attribute retrieval.
<b>Change Detection</b>	Y	Y	Y	Record and report on any changes in device attributes.
<b>Custom Attribute Values</b>	Y	Y	Y	Set custom values for status, etc.
<b>Custom Fields</b>	Y	Y	Y	Create complete custom attributes and / or values.
<b>Data Export</b>	Y	Y	Y	CSV, XML, JSON export.
<b>Database Server Discovery</b>	Y	Y	Y	SQL Server and MySQL.
<b>Device Management</b>	Y	Y	Y	Manage who has the device, where it is, warranty, etc.
<b>Discovery</b>	Y	Y	Y	Find devices on your network.
<b>File Share Discovery</b>	Y	Y	Y	SMB Shares.
<b>Software License Reporting</b>	Y	Y	Y	What software is deployed and how many licenses do you have.
<b>Web Server Discovery</b>	Y	Y	Y	Apache and IIS.
<b>Commercial Support</b>		Y	Y	Unbeatable support!
<b>Clusters</b>		Y	Y	Define a Cluster of machines. Reports show CPU allocated, memory consumed, etc.
<b>Discovery Scan Options</b>		Y	Y	Select per discovery a group of supplied scanning options.
<b>Enhanced Reports</b>		Y	Y	Report scheduling, Multi-Reports, etc.
<b>Geographical Maps</b>		Y	Y	What locations contain which devices?

<b>Interactive Dashboard</b>		Y	Y	Easily visible and consumable charts and graphs.
<b>JSON API</b>		Y	Y	A fully documented JSON Restful API for your use.
<b>Reporting Over Time</b>		Y	Y	Reports with a date range.
<b>Scheduling</b>		Y	Y	Schedule Baselines, Discoveries, Reports, and Queries.
<b>Applications</b>			Y	Define a group of machines that provide an Application.
<b>Baselines</b>			Y	Compare devices to a baseline of attributes.
<b>Clouds</b>			Y	Audit your Amazon, Google and Azure cloud devices.
<b>Collectors</b>			Y	Use one Server to control discovery running on another server.
<b>Dashboard Widgets</b>			Y	Make your own graphical widgets to display on your own custom Dashboards.
<b>Discovery Scan Options</b>			Y	Completely customize each discovery beyond the provided defaults. Make your own custom discovery scan options for use by multiple discoveries.
<b>File Change Detection</b>			Y	Detect if a file has been changed in any way.
<b>CMDB Integration</b>			Y	Using the JSON API.
<b>Rack Visualization</b>			Y	Assign devices to a rack and visualize including space use reports.
<b>Role Based Access Control</b>			Y	Create and modify Roles to suit your specific requirements (including Active Directory and LDAP).

