

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

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

