



For SCCM

Leverage your existing Microsoft System Center (ConfigMgr) infrastructure by optimizing the administration of IT assets. This will improve processes and better manage IT assets to reduce costs. VIZOR's powerful web-based interface frees data previously siloed in SCCM so all required organization parties can participate in the complete IT asset life cycle from employee request, through approval, procurement and provisioning.

Multi-Tenant Web Interface

VIZOR's powerful web based interface frees data siloed in SCCM so all stakeholders have visibility of IT Asset Management processes and procedures. The multitenant architecture ensures data is securely presented to appropriate users where required, for example giving department managers a view of assets only within their department.

Complex Licensing Compliance

VIZOR supports complex compliance schemes such as per CPU and per core licensing models. VIZOR can also be extended with custom license compliance calculations so your effective license position is always accurate, ensuring your organization's software remains legal and compliant.

Automate Software Delivery

VIZOR leverages your existing application deployment infrastructure in SCCM to automate software delivery. VIZOR's unique role-based provisioning functionality ensures necessary approval and then streamlines software delivery to users based on requirements of their role and projects. New employees are therefore productive from day one and should an employee leave, software is rolled back and licenses returned to the pool.

ASSET & Software Request Portal

VIZOR's self-service asset and software request portal is an app-store for your organization, enabling end users to request exactly what software, assets and services they need, when they need it, thereby reducing waste of over provisioning. Requests pass through multi-layered approval processes, eliminating shadow IT and ensuring you remain compliant.



Cloud or On-Premises

VIZOR has flexible deployment options.
Choose the cloud or installed on your premises

www.VIZOR.cloud

Software Inventory Normalization

VIZOR's elective software inventory normalization process transforms raw inventory data collected by SCCM into actionable information for license and software asset management. Normalization eliminates noise from inventory data such as patches and system updates gathered by SCCM. VIZOR's normalization also permits version consolidation and facilitates grouping of identified applications into suites.

Complete Asset Lifecycle Management

VIZOR manages the entire asset lifecycle, from employee request, through approval, procurement, provisioning and eventual retirement. VIZOR ensures managers are always up-to-date on the status of their assets, and therefore remain organized, compliant, and ready for any renewals, purchases, replacements or audits.

The screenshot shows a form titled "Edit License: Microsoft Office 2016" with various fields for software information. The fields are organized into sections: Software, Vendor, Edition, Software Type, Contact, Serial Number, Licensing Model, and No. Licenses. The "Software" section includes fields for Name, Version, Language, and Environment. The "Vendor" section includes fields for Name and Language. The "Edition" section includes fields for Name and Language. The "Software Type" section includes fields for Name and Environment. The "Contact" section includes fields for Name and Status. The "Serial Number" section includes fields for Name and Contract Number. The "Licensing Model" section includes fields for Name and No. Licenses. The "No. Licenses" field is set to 23. The form also includes a "Back" button, a "Next" button, and an "OK" button.

Notifications & Reminders

VIZOR ensures managers stay on top of all IT processes such as asset warranty expiry and software maintenance renewals with timely email alerts and reminders.

The screenshot shows a table titled "Edit License: Microsoft Office 2016" with a list of installed software. The table has columns for Product Name, Publisher, Version, Device Name, Installed Date, Status, and License Key. The table contains several rows of data, including Microsoft Office Visio Viewer 2016, Microsoft Office OneNote MUI (English) 2016, Microsoft Office Access database engine 2016 (English), Microsoft Office Groove Setup Metadata MUI (English), Microsoft Office Delve MUI (English) 2016, Microsoft Office Project MUI (English) 2016, and Microsoft Office Access MUI (English) 2016. The table also includes a "Total installations" field set to 25 and a "Value of Unlisted Installations" field set to \$489.00. The table also includes a "Back" button, a "Next" button, and an "OK" button.

Know Exactly "Who Has What"

Knowing who has what provides department and asset managers with full asset visibility and allows for optimal IT asset management. Assets can easily be allocated to employees and locations. VIZOR supports hierarchies including buildings, campuses, and even specific rooms or floors. Assets can also be checked in and out in the system so managers know where assets are located at all times.

Manage Cloud Subscriptions

VIZOR manages cloud service subscriptions for web apps like Salesforce and cloud computing platforms such as Amazon AWS and Microsoft Azure. Subscriptions can easily be allocated to end users, departments or locations. VIZOR keeps track of current and forecast expenditure and notifies stakeholders regarding upcoming renewals.

770-622-2850 (US)
514-312-7235 (Canada)
ask@vazor.cloud

www.VIZOR.cloud