

# **All About Software Asset Management Tools**



Software Asset Management (SAM) is a critical process for organizations to manage their software assets more efficiently. SAM includes the optimization of software purchase, deployment, maintenance, utilization, and disposal. SAM tools are software applications that help organizations manage their software assets more effectively.











### **Benefits of SAM Tools**

SAM tools provide significant benefits to organizations, including cost savings, compliance, and risk mitigation. SAM tools can help organizations avoid over-licensing, reduce unnecessary software purchases, and optimize software usage, resulting in significant cost savings. SAM tools also help organizations comply with software licensing agreements, reducing the risk of legal penalties. SAM tools also help organizations identify and mitigate security risks associated with software usage, improving overall cybersecurity posture.

### **Benefits of SAM Tools**

SAM tools come with a variety of features, including software inventory management, license management, and software usage tracking. Software inventory management helps organizations track and manage their software inventory, including information about the software installed, usage, and license status. License management helps organizations manage their software licenses, including identifying unused licenses, tracking license usage, and managing license renewals. Software usage tracking helps organizations track and manage software usage, including monitoring usage patterns, identifying unused applications, and optimizing software usage.











# **Types of SAM Tools**

There are different types of SAM tools available, including standalone SAM tools, integrated IT management suites, and cloud-based SAM tools. Standalone SAM tools are software applications dedicated solely to SAM processes. Integrated IT management suites are comprehensive IT management tools that include SAM functionality as one of their features. Cloud-based SAM tools are SAM tools that are hosted in the cloud and accessed through a web browser.

## **SAM Tool Selection Criteria**

When selecting a SAM tool, there are several factors to consider, including functionality, compatibility, scalability, and cost. Functionality is essential to consider, and it's important to determine whether the SAM tool meets your organization's needs. Compatibility is another crucial factor, and it's essential to ensure that the SAM tool is compatible with your organization's existing IT infrastructure. Scalability is also essential to consider and determining whether the SAM tool can scale to meet your organization's growing needs. Finally, cost is a significant factor, and it's important to consider both the upfront and ongoing costs of the SAM tool, as well as the potential cost savings it can provide.











#### **Final Words**

In conclusion, <u>Software Asset Management Tools</u> (SAM) are essential for organizations to manage their software assets more efficiently. SAM tools provide significant benefits, including cost savings, compliance, and risk mitigation. When selecting a SAM tool, it's important to consider functionality, compatibility, scalability, and cost to ensure it meets your organization's needs.









