Engineering License Management Redefined

ServiceNow® SAM Pro + Open iT® LicenseAnalyzer: Better Together

Take control of your engineering software assets with ServiceNow SAM Pro and Open iT LicenseAnalyzer!

Key Benefit

Comprehensive Granularity – Gain full visibility into supported engineering software assets on a single platform.

Cost Optimization – Identify underutilized licenses and optimize software spend.

Compliance Assurance – Ensure adherence to licensing terms and mitigate risks.

Real-Time Insights – Make data-driven decisions with accurate, up-to-date analytics.

Seamless Automation – Reduce manual effort through automated tracking and compliance checks.

Note: This integration requires Open iT LicenseAnalyzer version 10.2 or higher and ServiceNow SAM Pro versions Utah, Vancouver, and Washington.

Extend SAM Pro With Engineering App Insights

Customized Reporting – Enrich SAM Pro dashboards with tailored reporting and advanced visualizations.

Software Governance – Develop and implement comprehensive software lifecycle frameworks driven by advanced license usage analytics.

Simulated Projections – Model "what-if" scenarios to predict the best license models and agreements for future needs.

Cost Analysis – Integrate cost-based analytics to assess license spending and identify savings opportunities.

Data-Driven Vendor Engagement – Optimize vendor negotiations, procurement strategies, and contract renewals.

Audit Readiness - Ensure seamless compliance during audits and minimize audit-related risks.

ServiceNow SAM Pro + Open iT LicenseAnalyzer Integration Overview



Data Collection & Normalization

Open iT gathers real-time license usage data from different license managers and servers and normalizes it for consistency and accuracy.



Seamless Transmission

Data is transmitted securely to ServiceNow SAM Pro.



Advanced Analytics & Reporting

Users generate detailed reports on license allocation, utilization, and optimization within ServiceNow SAM Pro environment.

Supported Engineering Applications

- CAD (Computer-Aided Design)
- CAE (Computer-Aided Engineering)
- CFD (Computational Fluid Dynamics)
- FEA (Finite Element Analysis)
- CAM (Computer-Aided Manufacturing)
- PLM (Product Lifecycle Mgmt)
- GIS (Geographic Information Systems)
- · Seismic and geological data processing and modeling

Ready to supercharge your engineering license management?

Download the Integration Adapter from the ServiceNow App store.

Contact Open iT to know more!



getstarted@openit.com



openit.com







/OpeniTInc