Software license audits are inevitable, but paying for unused software isn't.

Determining your software install base is an important first step in understanding your licensing exposure and whether or not you are compliant. Unless you have software usage visibility, you would have no way of determining whether you are over- or under spending on licenses and maintenance.

According to Gartner, your organisation is probably over-licensed for 60%, and under-licensed for 30% of its software. Puleng Technologies can help you reduce your exposure and costs by reclaiming unused software, helping you lessen the impact of a Vendor licensing audit allowing you to negotiate from an informed position.

KEY BENEFITS

The service is aimed at identifying unused software within the organisation, and quantifies potential savings if an optimisation strategy is followed.

Software licenses are reclaimed and redeployed through an automated uninstall process, and all unauthorised application installations are blocked ensuring compliancy. The result is a reduction in licensing costs, reduced exposure and reduced risk to the business.

Leveraging and integration into a current Microsoft System Centre Configuration Manager deployment ensures rapid visibility of all installed software within your environment.

METHODOLOGY

- Kick-off workshop to introduce all the role players and project objectives
- Gain access to the Microsoft System Centre Configuration Manager database
- Installation and configuration of application on a virtual machine
- Analysis of used and unused software within the organisation
- Report on license usage and savings
- Agree on a reclamation strategy
- Automated uninstall of unused Software



DELIVERABLES

- Visibility of software usage and potential savings
- Reclamation and redeployment of unused licenses
- Restriction of prohibited applications
- Audit report displaying licensing utilisation per vendor
- Report indicating return on investment













DID YOU KNOW

Popular
The fastest, most cost-effective way to reduce licensing exposure

Well known

Establishes visibility & control over your software landscape



WHO NEEDS THIS SERVICE?

The services reduces licensing exposure and potential true-up costs which in return reduces risk for CFO's and Software Asset Managers. Unused licenses are reclaimed prior to renewal of vendor Enterprise Agreement's eliminating waste and driving standardisation for Operations Managers and Software Asset Managers. Dramatic cost savings and increased visibility benefits Application owners, CIO's and Financial Directors.

INVESTMENT

- Access to the Customers Microsoft SCCM database
- A Virtual Server used to load the audit management software with connectivity to the SCCM Database server
- Visibility of current software licensing costs
- Various perpetual and subscription based licensing models are available:
 - Single vendor licensing audit service based on a 6, 12 or 36 month term
 - All Vendor licensing audit service based on a 6, 12 or 36 month term
 - Perpetual licensing of the audit software
- Return on investment of anywhere between 3 and 12 months

ABOUT PULENG TECHNOLOGIES

Puleng Technologies is a next generation Information Technology Service Provider helping customers to change the prevailing mind set from "How do we build technology?" to "How do we consume technology?"

This shift must facilitate the ability for users to subscribe to Corporate Electronic Services that deliver competitive advantage.

Our five key business focus areas are:

- Increase operational efficiency through automation and transparency
- Reduce costs to operate IT systems and associated processes
- Focused customer centricity through Self-Service enablement
- Risk mitigation through Security, Recoverability & Compliance
- Driving Innovation through specialisation and strategy

SERVICES OFFERED



Enterprise Storage Management



Enterprise Cost Saving



Enterprise Security Management



Enterprise Self Service Portal



Converged Infrastructure Management

Please contact us to discuss your requirements

