

Zylo Expands SaaS Management Capabilities

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Software-as-a-Service (SaaS) management platform provider Zylo announces functionality to enhance enterprise SaaS management, allowing teams to more effectively and efficiently manage SaaS tools throughout an organisation.



According to a Zylo analysis of over 30 million transactions, total enterprise SaaS investments totals over \$10000 per employee per year. Thus Zylo is set to address the full spectrum of enterprise SaaS management challenges, including the need to discover and contain shadow IT as well as develop mature processes to promote governance with reduced burden.

Among new features in the Zylo platform are the ability to create and maintain SaaS inventories for distinct business units via simple account switching, all while continuing to monitor all SaaS applications throughout the business, and SaaS visibility to teams and users through the creation of team- or user-specific subsets of software applications. Teams and users also get role-based permissions to directly manage owned applications, while predetermined logic and automation rules automatically discover and assign new SaaS applications. Platform workflows consolidate visibility, secure the enterprise and maximise investments.

Your people and your software can be two of the biggest factors to creating great customer experiences,” Zylo says. “The SaaS tools you invest in and how you choose to maximize their value for your employees both directly impact your competitiveness. CIOs and IT leaders want to ensure their companies have the absolute best technology management to drive success. The enterprise features we launch today help create a proactive management strategy that matches the scale and maturity needed to achieve these results in large firms.”

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