



Zylo Discovery Engine powers the most comprehensive SaaS discovery process

The power of the Zylo Discovery Engine:

Over **40 million** transactions analyzed

More than **500,000** instances of cloud-based subscription software identified

More than **\$130 billion** in total supplier spend analyzed



The Zylo Discovery Engine utilizes machine-learning analysis to accurately identify SaaS applications from large volumes of financial transaction data.

By discovering previously obscured subscription software information, this analysis creates transparency and insights into SaaS application inventory, usage, and spending.

HOW ZYLO DISCOVERY WORKS

STEP 1. Consume

The Zylo Discovery Engine ingests all enterprise financial transactions through direct connections to financial reporting, including direct purchases and employee expense transactions. Flat file uploading is also supported.¹

STEP 2. Analyze

The Zylo Discovery Engine analyzes financial transactions utilizing a suite of patent-pending matching algorithms. By comparing and categorizing all financial transactions against its library of more than 27,000 managed applications and related transaction information, Zylo identifies all SaaS applications present within an organization.

STEP 3. Verify

The analysis is reviewed by Zylo's SaaS data scientists, who verify the accuracy of the identification process and certify the results.

STEP 4. Refine

Final verified data is added to the Zylo Discovery Engine, improving the accuracy of the machine learning algorithm with each successive analysis, ensuring a real-time system of record for all SaaS applications.

The ability to discover and categorize every cloud-based transaction enables enterprise organizations to return optimal value from the entire scope of SaaS supplier investment. Activate the discovery process by scheduling a demo today.

¹ All integrations and information are encrypted and protected by Zylo's status as an accredited SOC II Type 2 organization which ensures compliance with the strictest security and confidentiality protocols for SaaS providers.

