

# PYRACLOUD SPEND MANAGEMENT

Spend optimization is a key component in any organization, and with technology spend typically being the largest investment outside of human resources, it is essential that organizations have visibility into their Software as a Service (SaaS) and public cloud spend.

With complete visibility into how software and cloud resources are used, it is easier to identify underutilized resources, optimize resources and avoid unnecessary spend.

## PYRACLOUD SOFTWARE AND CLOUD SPEND MANAGEMENT

One of the main challenges facing organizations is multiple, disparate systems and limited reporting capabilities making it difficult to collate software and cloud spend data.

PyraCloud gives you a single platform to track software and cloud spend across your entire on-premise and software estate. It provides organizations with a digital supply chain enabling ongoing visibility and control of publisher catalogs, transactions, entitlement data, contracts and license keys as well as cloud spend across multi-cloud environments.

### Spend Management in 3 steps:

#### 1. Centralized Purchasing

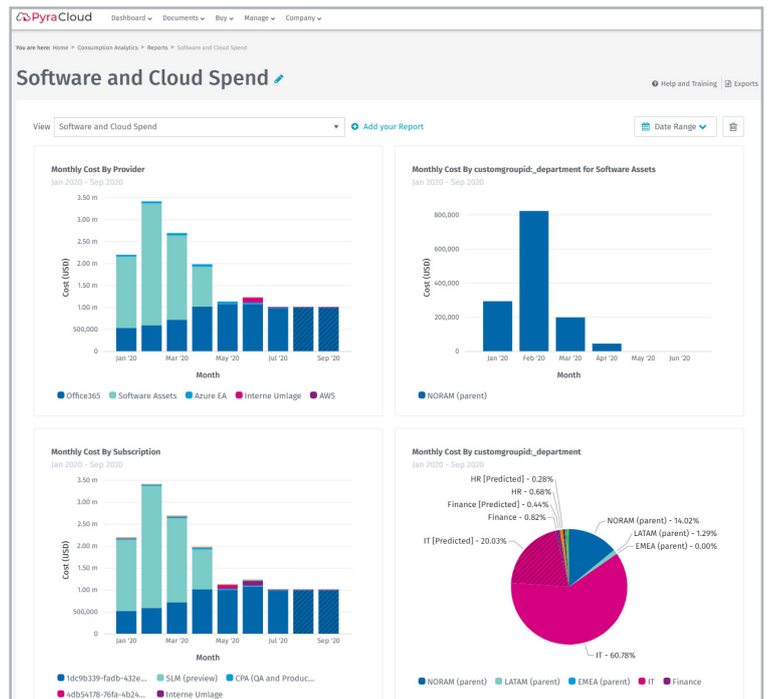
Keep track of all transactions through global managed catalogs with pre-defined approved publishers. Maintain all transactional documentation in one place with entitlement and renewal data easily to hand.

#### 2. Tagging and Tracking

Tag software and cloud resources, categorized by project, cost center or geography and track spend against those categories.

#### 3. Reporting

Define reporting parameters that are important to your business. View software asset spend, cloud spend or consolidated consumption of all spend in customizable dashboards and reports.



**PyraCloud simplifies budgeting, spend tracking and reporting of software and cloud costs to your organizations and helps you identify cost saving opportunities.**



# END-TO-END SOFTWARE AND CLOUD SPEND MANAGEMENT



## TRANSACTION SOFTWARE AND CLOUD SUBSCRIPTIONS

Buy software licenses and cloud subscriptions from pre-defined global catalogs of approved software publishers in nearly 90 countries and over a dozen currencies. PyraCloud also integrates into your existing eProcurement systems giving you a “zero touch” experience.



## VISUALIZE CONTRACTS AND ENTITLEMENTS

All software contracts, license agreements, software assets and entitlement data is stored in one central platform. Identify cost saving opportunities through contract consolidation and avoid risk by having entitlement data to hand if audited.



## INTEGRATE WITH SAM TOOLS

Integration with existing SAM tools provides visibility into software consumption and inventory data. Adding this data to the entitlement data in PyraCloud provides a holistic view into your software consumption and spend. This helps you remain compliant and eliminates wasted software spend.



## MANAGE RENEWALS

Gain visibility into all of your upcoming renewals, with estimated renewal costs. Identify optimization opportunities within contracts and manage the entire renewal lifecycle with data driven decisions. Never miss another renewal with alerting and dashboards.



## DISCOVER, STRUCTURE AND GOVERN SOFTWARE AND RESOURCES

Tagging across your software, AWS and Azure environments enables you to discover, group and consistently tag software and cloud resources – manually or through automated tag rules. Maintaining a consistent tagging structure allows you to aggregate resource information for enhanced governance, cost analytics and chargeback.



## DEFINE COST CENTERS AND MAP RESOURCES TO THOSE COST CENTERS

Categorize software assets and cloud workloads into projects, business units, cost centers or geographies relevant to your business and internal reporting needs. Resources can then be grouped into these categories. You can split the cost of shared resources across multiple groups to better manage usage and spend.



## ESTABLISH BUDGETS BY COST CENTERS

Set budgets by cost centers, business units or projects. Once set, budgets provide a view of where your organization is against that specific budget, for the defined length of time. Additionally, indicators and alerts can be set to show you how your organization is tracking against budgets.



## ANALYZE AND OPTIMIZE SPEND

Customized dashboards and reports provide insights into your software and cloud spend. You can define reporting parameters that are important to your organization. View software asset spend, cloud spend or consolidated consumption of all spend in customizable dashboards and reports.



## CHARGEBACK SOFTWARE AND CLOUD COSTS TO BUSINESS UNITS

Chargebacks help you to consolidate software and cloud spend, mark-up as required and distribute the costs across your organization. You no longer need to manage this process manually. The internal chargebacks can be shared across your business to show the precise amount of software and cloud spend within a given time period.



## OPTIMIZE YOUR ENVIRONMENT WITH RECOMMENDATIONS

Recommendations provide bespoke and tailored intelligent suggestions to help you optimize, streamline and improve your software environment. Identify cost savings and compliance risks across your on-premises software environment as well as security, performance, availability and cost savings across your cloud environments.



**How can we help you?**  
Get in touch to find out more about our services

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