

Enterprise SaaS and Cloud Management platform

Power to Manage Enterprise SaaS



Existing challenges



Continuous Cost Optimization

- ✓ Identifying optimization opportunities
- ✓ Understanding the impact of choices
- ✓ Cloud bill shock



Allocating & Recovering Costs

- ✓ Selecting a chargeback approach
- ✓ Communicating costs in business terms
- ✓ Accidental charges to the card



IT Planning & Budgeting

- ✓ Managing the budget effectively
- ✓ Driving stakeholder accountability
- ✓ Improving budget transparency
- ✓ Denial of service due to missing payments



Investment Planning

- ✓ Standardizing business case intake processes
- ✓ Documenting life-cycle costs of projects
- ✓ Ensuring business value realization

SaaSPe overview

- ✓ 360° View of the SAAS spend occurred across all departments
- ✓ Set up alerts to make on time contract renewals and avoid service interruption
- ✓ Correlate cloud spend to business value to make cloud investment decisions with confidence
- ✓ Rely on the SaaSPe Optimize to control the cloud spend
- ✓ Understand license types and utilization to forecast spend, manage active contracts, and mitigate risk
- ✓ Avoid subscribing similar SAAS applications using the SaaSPe insights
- ✓ Multicloud provides detailed view on the cloud resources and provides optimization techniques to control cloud spend



"IT can no longer leave the analysis, management, and optimization of technology management costs to spreadsheets and uncoordinated processes."

FORRESTER®

SaaSPe Features



SaaS Portfolio Management

- ✓ Seamless onboarding of applications, users, departments and projects using workflows
- ✓ Track SaaS consumption
- ✓ Manage Licenses & Utilization
- ✓ Optimize SaaS portfolio using various techniques



MultiCloud

- ✓ Multi-cloud foot print
- ✓ Configure budgets to better forecast the cloud expenses and improve the financial planning
- ✓ Optimize cloud spend using the recommendations engine



Notification Management

- ✓ Notify users immediately by email on contract renewals, budget threshold and cloud optimization



SSO Integration

- ✓ Integration to various identity and access management platforms like Azure AD



Contract Lifecycle Management

- ✓ Seamlessly onboard contracts in a quick and automated manner
- ✓ Manage contracts efficiently
- ✓ Automate e-signature process and reduce the overall turn-around-time



AI Enabled SaaS Advisor

- ✓ OpenAI based intelligent app to answer wide range of questions and prompts with high accuracy
- ✓ Quick access to data where human expertise is limited

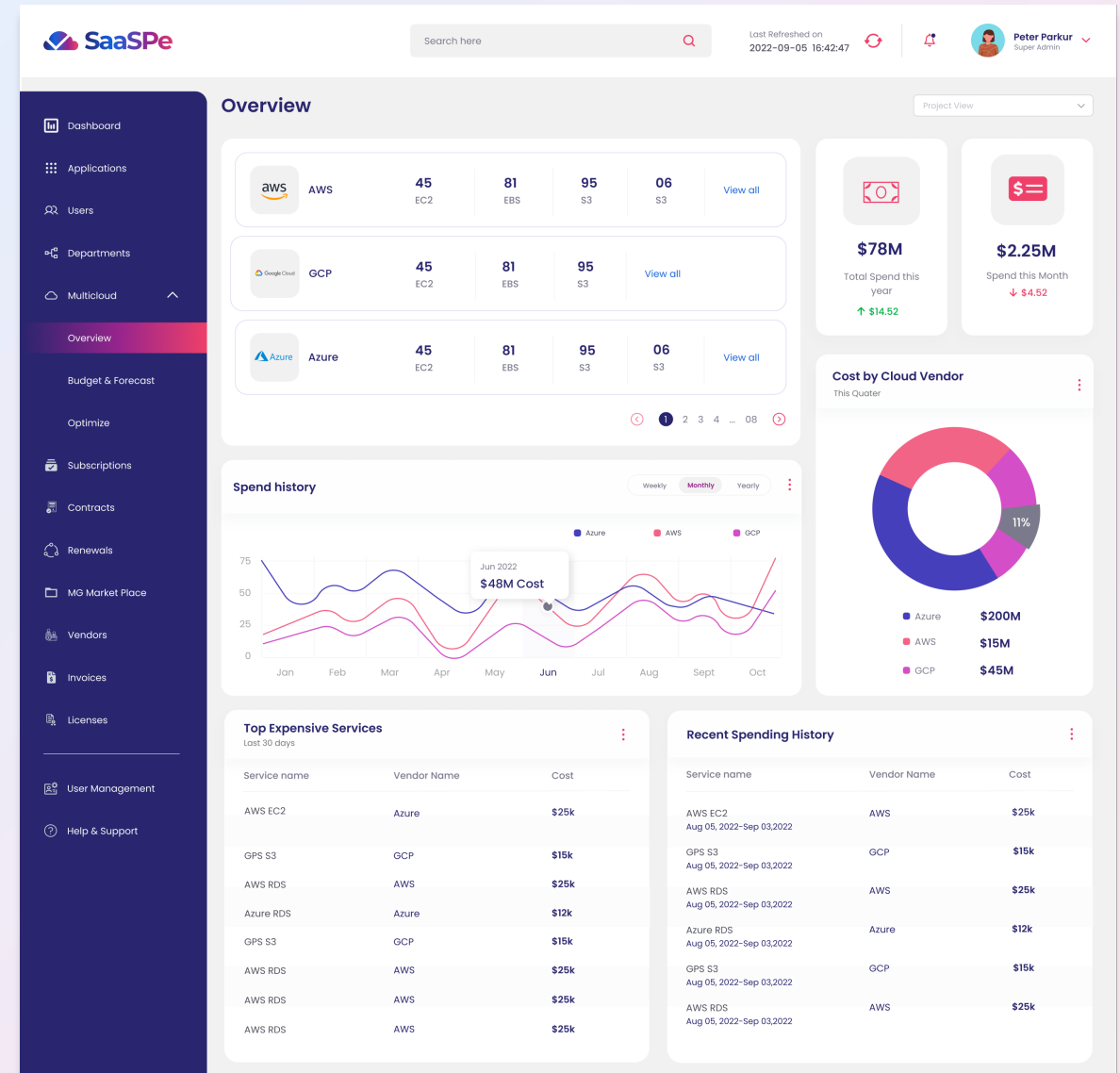
SaaSPe Multicloud

Overview

SaaSPe Multicloud offering is designed to help you analyze, plan, and track spend on the cloud resources across various providers like



- ✓ Track the top expensive resources across the clouds
- ✓ Overview of the spend history to get an idea on the cloud spend
- ✓ Bifurcation of cost by cloud provider
- ✓ Consolidated spend across the cloud



SaaSPe Multicloud

Optimize & email alerts

- ✓ SaaSPe optimize is designed to provide recommendations in various categories like cost, security, availability, performance that helps to balance risk and cost
- ✓ Educate future planning and prioritization using the ROI shown under the cost savings
- ✓ Multidimensional view of various optimization categories across all the cloud providers
- ✓ Send email notifications on the recommendations to the concerned team for prompt actions

The screenshot displays the SaaSPe Multicloud dashboard. The top navigation bar includes the SaaSPe logo, a search bar, a refresh button, and a user profile for Peter Parkur. The left sidebar lists navigation options: Dashboard, Applications, Users, Departments, Multicloud, and Overview. The main content area is titled 'Optimize' and features tabs for Azure, AWS, and GCP. The Azure tab is active, showing a summary of 45 total recommendations, a bar chart for resources by impact (4 High, 4 Medium, 8 Low), and estimated monthly and annual savings of \$5.5M and \$15.5M respectively. Below this is a table of recommendations with columns for Resource Name, Subscription Name, Impact, Category, Actions, and Cost Savings. The table lists various resources like Virtual Machines, Disks, and Storage, each with associated impact and cost savings. A modal window titled 'Cost Recommendation' is overlaid on the table, providing detailed information for a specific recommendation, including the subscription name, resource ID, resource name, action, impact, savings, and annual savings. The modal also includes a 'Need Help?' section with contact information and social media links.

SaaSPe

Search here

Last Refreshed on 2022-09-05 16:42:47

Peter Parkur Super Admin

Optimize

Azure AWS GCP

Total Recommendations 45

Resources by Impact: 4 High, 4 Medium, 8 Low

Estimated Monthly Savings \$5.5M

Estimated Annual Savings \$15.5M

Search here

Subscription

Export

Resource Name	Subscription Name	Impact	Category	Actions	Cost Savings
Virtual Machines	Microsoft Azure Sponsorship	Low	Cost	Learn more about this recommendation	\$24M
Disks	Microsoft Azure Sponsorship	High	Security	Learn more about this recommendation	\$24M
Storage	Microsoft Azure Sponsorship	Medium	Cost	Learn more about this recommendation	\$24M
Disks	Microsoft Azure Sponsorship	High	Reliability	Learn more about this recommendation	\$24M
Virtual Machines	Microsoft Azure Sponsorship	Low	Operational Excellence	Learn more about this recommendation	\$102M
Disks	Microsoft Azure Sponsorship	Low	Security	Learn more about this recommendation	\$24M
Reserved Instances	Microsoft Azure Sponsorship	Medium	Performance	Learn more about this recommendation	\$10.02M
Virtual Machines	Microsoft Azure Sponsorship	Low	Reliability	Learn more about this recommendation	\$24M
Reserved Instances	Microsoft Azure Sponsorship	High	Azure on demand	Learn more about this recommendation	\$24M
Virtual Machines	Microsoft Azure Sponsorship	Low	Security	Learn more about this recommendation	\$24M
Storage	Microsoft Azure Sponsorship	Low	Performance	Learn more about this recommendation	\$24M
Virtual Machines	Microsoft Azure Sponsorship	Low	Reliability	Learn more about this recommendation	\$24M
Reserved Instances	Microsoft Azure Sponsorship	Low	Operational Excellence	Learn more about this recommendation	\$24M
Disks	Microsoft Azure Sponsorship	Medium	Security	Learn more about this recommendation	\$24M
Virtual Machines	Microsoft Azure Sponsorship	High	Cost	Learn more about this recommendation	\$24M

Azure

Cost Recommendation

Optimize Details

Subscription Name: Microsoft Azure Sponsorship

Resource ID: MoveCollection-eus-sea-sea

Resource Name: Disks

Action: Use Ephemeral OS disk

Impact: Low

Savings: \$34.00

Annual Savings: \$92.00

Need Help?

If you have any query, please reach us at support@saaSpe.com

© 2022 SaaS. All rights reserved.

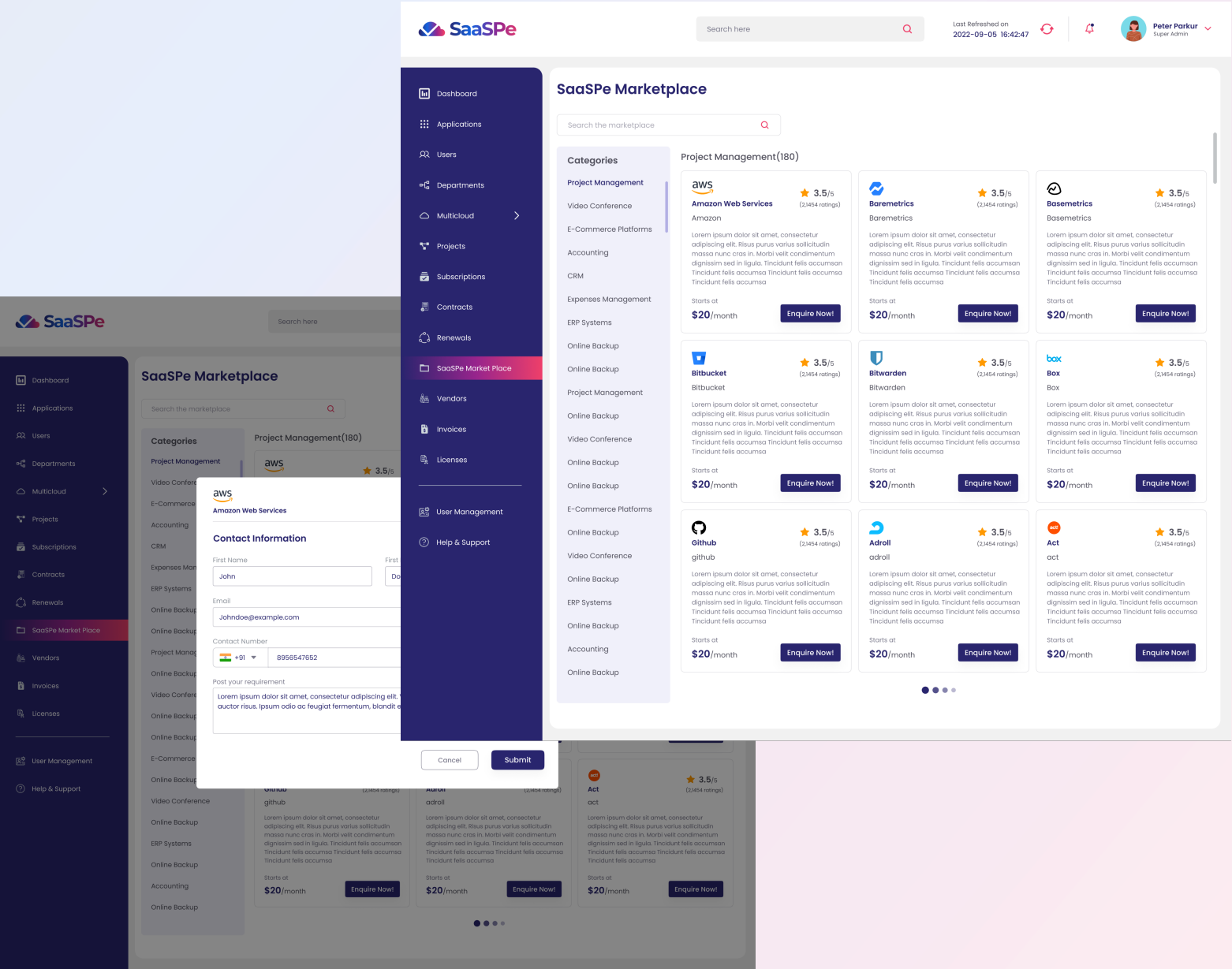
Budget & forecasting

- ✓ Accurately track the cloud consumption and ensure it is under control using budget configuration
- ✓ Predict the future spend using the forecast option



SaaSPe Marketplace

- ✓ One stop solution to enquire and purchase various SaaS applications
- ✓ Analyze and evaluate various SaaS applications according to the business needs
- ✓ Gain confidence on SaaS application by reading the reviews and ratings



Thank You

See you manage saas with SaaSPe