



Optimizing Hardware and Technology Refresh Decisions

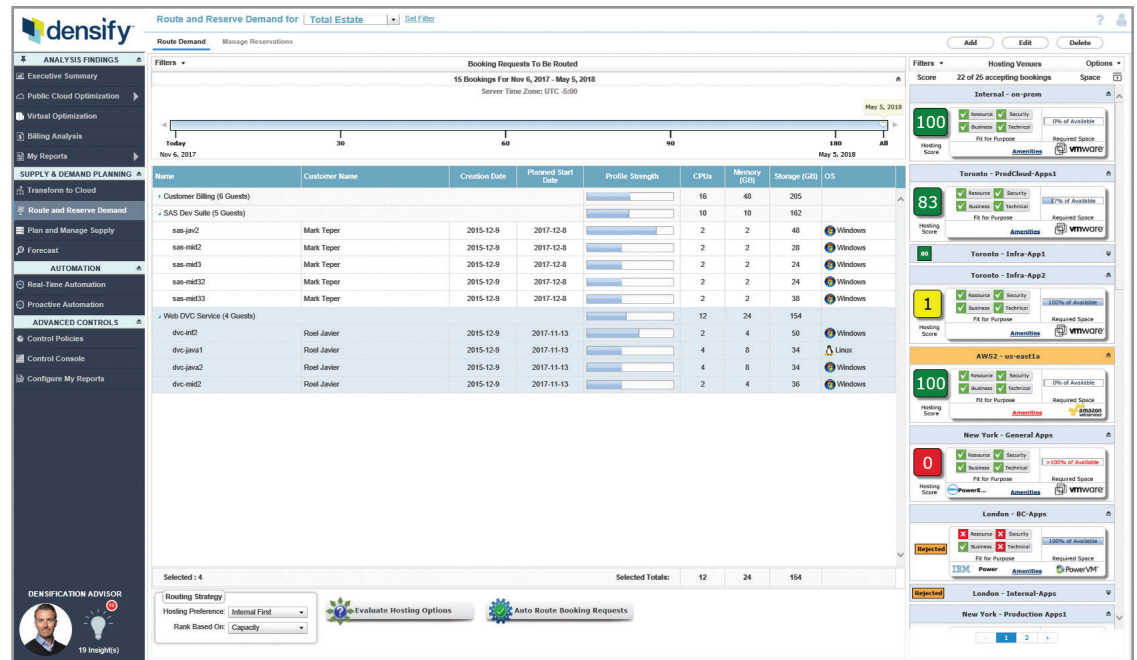
Densify™ provides scenario modeling to assess the impact of hardware changes, hypervisor upgrades and cloud migration. Our patented analytics enable you to make faster, better decisions with respect to what can and should be transformed, infrastructure choices, environment choices (cloud vs virtualization), workload sizing, and workload placement. Only Densify can help you make these decisions based on your organization's unique policies, configuration requirements, and utilization requirements. The result is significantly more efficient, low risk, and fit-for-purpose infrastructure.

Hardware Refresh

Every hardware refresh cycle brings massive improvements in capacity and performance. To truly leverage the latest hardware, it is important to take an empirical approach. Densify analyzes environments to reveal precisely when additional hardware will be required, how much will be required and what the optimal configuration of new hardware is, enabling organizations to achieve an accurate assessment of requirements.

Densify also enables you to explore alternative scenarios quickly and easily so you can investigate opportunities that span hardware brands. Leveraging industry standard benchmarks, organizations can evaluate options according to financial objectives, workload personalities, risk tolerance, service level agreements, and performance requirements.

In addition, Densify will provide a detailed plan for workload placement in order to make the best possible use of infrastructure and avoid capacity related performance risk. The right workload placements result in significant hardware savings and lower volatility.



Densify allows you to make faster, better decisions on what to migrate where



Densify enables you to explore alternative scenarios quickly and easily so you can investigate opportunities that span hardware brands.

Start Your Densify Experience – Free for 14 Days!
www.densify.com/try

www.densify.com Copyright © 2018, Cirba Inc. D/B/A Densify. All Rights Reserved.