# nebula

### OneView® Cloud Expense Management

Managing Azure cloud spend for a major retailer spanning across 18 brands with over 2500 stores in South Africa.



The organisation had two difficulties, limited control over managing costs and recharging centrally over their cloud environment and Azure spend. OneView Cloud Expense Management provided them with integrated baseline reporting, a detailed live dashboard and full tagging and recharge functionality. Cost-related challenges associated with cloud technology can be managed and optimised with OneView.





## Why OneView® Cloud Expense Management?

- Leverage the benefits of cloud without financial risk
- Always have full, detailed insight into your cloud spend
- Identify environment optimisations and cost efficiencies

#### Cloud Baseline, Dashboard and Analytics

- Full overview of cloud environment components and their spend allocation
- Comparison of budget and actual spend, per month and year to date
- Detailed analysis of cloud spend per cost centre and resource group
- Accurate allocation of cloud spend per billing period

A detailed overview of your Azure cloud spend on one page

#### Recharge and Cost Centre Tagging

- The ability to tag specific cost centres, resource groups or projects allowing the enterprise to see exactly where cloud resources are being spent
- This expenditure can be recharged to specific cost centres to determine their respective cloud spend
- Recharge reports are completely configurable according to the customer recharge model

Fully customisable to your enterprise cloud environment

#### Environment Optimisation

- Identification of unnecessary and redundant cloud resource costs
- Cloud cost forecasting functionality allows the enterprise to budget for predicted future cloud spend



Save costs and boost performance of your Azure environment