



One Platform to Control Technology Spend Across the Entire IT Estate

OneView combines Technology Expense Management, FinOps and IT Financial Management into a single platform that gives organisations one governed view across cloud, telecoms, SaaS and legacy infrastructure.

South African enterprises manage technology costs across multiple domains, but the data is often fragmented across ERP systems, native tools, supplier invoices and spreadsheets. As cloud, SaaS and AI adoption increase, it becomes harder to control costs, forecast accurately and align IT, Finance and Procurement.

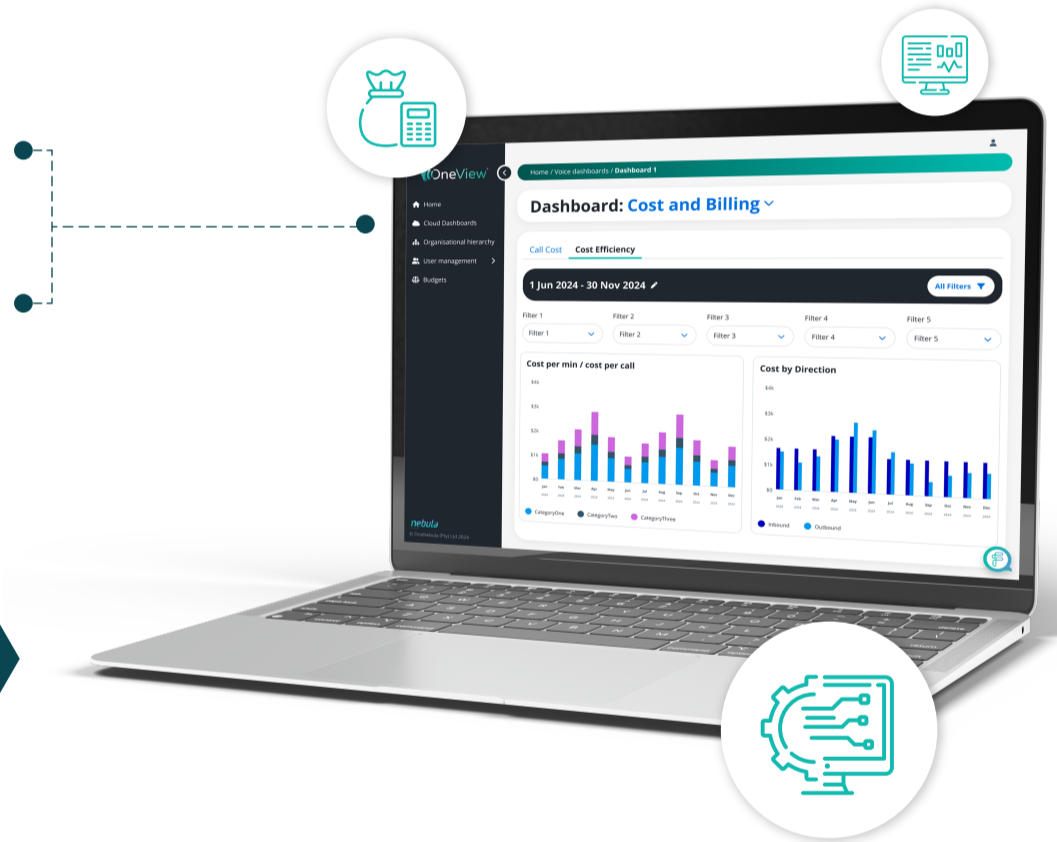
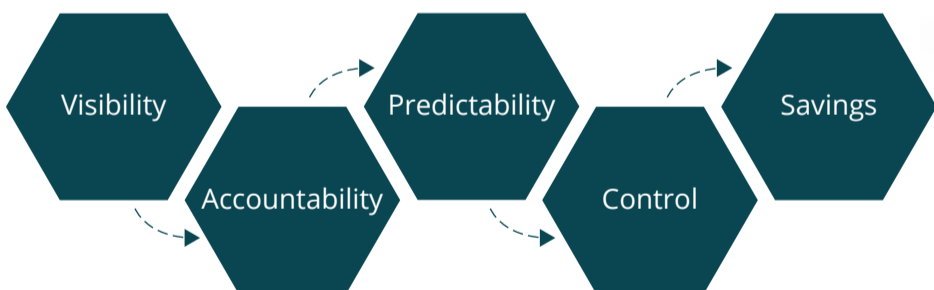
OneView consolidates technology cost data into a single governed view, helping organisations strengthen financial control and build greater IT resilience across cloud, telecoms, SaaS and legacy environments.

Gain Granular Visibility into Technology Spend

Consolidate and ingest cost, usage, contract and budget data across cloud, SaaS, telecoms, networks, ERP and finance systems, contracts, legacy infrastructure and vendors.

Standardise and normalise cost data to the way your organisation operates: by business unit, cost centre, supplier, application, region, department and owner.

The result is a single source of truth across the organisation with a clear progression to sustainable cost optimisation.



How Organisations Win With OneView

- Shared visibility across IT, Finance and Procurement in a single intuitive user-friendly view
- Automated cost allocation and chargeback across teams and business units
- Alerts that highlight anomalies, overspend and risk
- Forecasting and budgeting to improve predictability
- Role-based reporting aligned to how the organisation operates

Modular and Scalable by Design

Many cost management solutions focus on only one part of the technology estate. They are often costly to implement, slow to integrate and poorly suited to the complexity of South African organisations, where legacy systems, multiple suppliers and Rand-based budgeting still play an important role.

OneView takes a different approach.







Its modular architecture gives organisations the flexibility to solve the technology cost challenge they face today across cloud, telecoms, SaaS and infrastructure, while building toward a single, governed view of technology spend across the organisation.



Supported by **1Nebula's** consulting and managed services capability, organisations can quickly identify where spend is leaking across systems, suppliers and departments while improving visibility, governance and accountability.

Solve the Technology Cost Challenge You Have Today

Identify where spend is leaking, solve the most immediate cost challenges first and then scale visibility and control across both legacy and modern environments.

Cloud FinOps & Cost Management	Network & Connectivity Cost Management	Mobile Cost Management	Voice Cost Management	Software & Licence Optimisation	IT Financial Management
 <p>Gain visibility into cloud spend across AWS, Azure, GCP and Oracle. Monitor budgets, detect anomalies, compare cloud versus on-premise costs and improve FinOps maturity.</p>	 <p>Control WAN, SD-WAN, MPLS and connectivity costs across providers and locations. Recover SLA credits, identify billing anomalies and reduce unnecessary spend.</p>	 <p>Automate BYOD reimbursement, analyse mobile usage and manage policy compliance across employees, branches and business units.</p>	 <p>Bring fixed-line, SIP, UCaaS and cloud voice costs into one governed view to improve visibility and reduce unnecessary spend.</p>	 <p>Track subscriptions, licences and software usage to identify duplicate spend, unused licences and renewal risks.</p>	 <p>Align budgets, cost allocation and chargeback across cloud, telecoms, SaaS and legacy infrastructure to improve financial control across the full technology estate.</p>



Govern the Entire Technology Cost Lifecycle

As technology environments become more complex, organisations need a repeatable way to sustain visibility, control and cost savings over time

Plan and Forecast

Track budgets, compare actual versus planned spend and forecast future costs across cloud, telecoms, SaaS and infrastructure.

Allocate and Recover

Map costs to business units, branches, projects, departments or users to support chargeback, showback and internal cost recovery.

Monitor and Control

Detect anomalies, policy breaches, unused services and billing errors before they become financial risk.

Optimise and Reduce Waste

Identify opportunities to reduce unnecessary spend, improve supplier performance, right-size environments and eliminate unused services.

Report and Govern

Provide IT, Finance, Procurement and business leaders with dashboards, alerts and executive reporting to support faster and more informed decision-making.

Built for Cross-Functional Decision Making

Improve collaboration and decision-making across the organisation with role-based access and a single source of truth for managing and optimising technology costs.

- **CIOs and IT Leaders:**

Gain visibility into the full technology estate, improve governance and make more informed investment decisions.

- **CFOs and Finance Teams:**

Improve forecasting, budgeting and cost allocation while gaining greater confidence in technology spend.

- **Procurement and Sourcing Teams:**

Identify supplier inefficiencies, strengthen contract management and improve cost recovery.

- **FinOps Practitioners:**

Monitor cloud spend, improve tagging, detect anomalies and build greater accountability across the organisation.

- **Business Unit Leaders:**

Understand what technology costs are being allocated to their teams and take ownership of spend.

Proven Across Different Industries



Leading Retailer

A **leading retailer** used **OneView** to govern SD-WAN costs across more than **900 stores**, reducing network costs by **up to 40%** and recovering millions in SLA credits.

Global Chemical Manufacturer

A **global chemicals manufacturer** used **OneView** to compare cloud and on-premise costs, enable chargeback and improve cloud cost visibility across departments, contributing to **more than R9 million** in annual cloud cost savings.

South Africa's Largest Bank

One of South Africa's largest banks used OneView to automate BYOD reimbursements, improve visibility across more than **800 branches** and **unlock R8.4 million** in telecoms savings.

Discover a Smarter Way[®] to Control Technology Spend



A single platform to manage technology spend across cloud, telecoms, SaaS and legacy infrastructure



Designed for South African enterprises with Rand-based budgeting and complex supplier environments



Backed by 1Nebula managed services and FinOps expertise



Faster to deploy, easier to scale and built to improve financial control across the full technology estate

Book a demo with us today!

1nebula.com | contactus@1nebula.com

POWERED BY 1Nebula:

