Optimise your Azure and Microsoft 365 costs with Cloud Cost Management by Source Code Control

Achieving financial efficiency across your Microsoft cloud environments can be hard work. As organisations migrate more workloads to the cloud and implement new tools for collaboration, productivity and security, controlling costs becomes complex. How do you find the sweet spot of the right data insights, technical skills and financial knowledge? Enter Source Code Control and our Cloud Cost Management services – let us bring our expertise in Microsoft cloud services, FinOps certification and great tooling and people to your aid.

We will work with you to cut through the noise and confusion, pinpointing overspending and offering actional recommendations, all while making sure the right tools are in the hands of your people. Rightsizing resources and licenses eliminates unnecessary costs, streamlining your technology investments and getting you back to focusing on impactful work.

The FinOps Methodology

PHASE ONE

Inform

Setting the foundation for financial success

PHASE TWO

Optimise

Unleashing the Full potential of Your Cloud Resources

PHASE THREE

Operate

Streamlining Operations for Ongoing efficiency

How We Work With You

- **Complete Transparency** – We give you full visibility of the full optimisation journey, highlighting all aspects of your Microsoft Azure and M365 spend. Understand spending patterns and cost drivers so that you can make informed decisions

- **Tagging for Chargeback** – Through comprehensive tagging, gain the ability to effectively chargeback and implement showback mechanisms across the organisation

- **We Go Step by Step** – Following the FinOps framework, we guide you through each step of the process—helping you understand the sources of your cloud costs, identify optimisation opportunities, and recommend actionable solutions for improvement

- **It's Not Just Optimisation** - Our service includes reviews of MACC management, Log analytics, and Security. We can also expand the offering to include, CoPilot readiness, and governance and compliance, providing a comprehensive approach to optimising your cloud environment



