



Your cloud. Your language. Your Currency.

From small retailers to large banks, from local consultants to emerging exporters, most businesses now use a multitude of cloud services to help them operate more effectively.

Keeping track of your cloud accounts can take time – especially if they are billed at different intervals, in foreign currencies, with varied terms, and with renewals requiring a mix of processes.

A single, simple cloud bill

Olympus EOS is a service that makes cloud simpler. We aggregate the billing from public cloud providers such as Amazon, IBM and Microsoft Azure. EOS replaces complex billing schedules in multiple currencies with a simple monthly bill on standard terms. in Australian dollars.

Your consolidated cloud accounts are invoiced at a non-hedged rate, with no credit card or currency surcharges, so you get to save on the hidden extras associated with public cloud. Even if you have many public cloud accounts such as CenturyLink or Google Cloud, you still get a single invoice with easy 30-day payment terms.

Clear and customisable

Our easy-to-use EOS usage dashboard allows you a transparent view of your usage, with customisable reports that can be emailed to you daily, weekly, monthly or on demand. You can always see the information you need, so you can track your cloud consumption levels, and plan ahead with confidence.

Your cloud companions

While Olympus EOS is simple, our trained staff are always available if you need advice on how to get the most from the system.

How does it work?



Operational Benefits:

- > Consolidation of Public Cloud accounts
- > Usage dashboards and Drill-down reporting
- ➤ Emailed custom reports, daily, weekly, monthly

Commercial Value:

- ➤ Get billed in \$A at a non-hedged rate and remove credit card currency surcharges
- Manage multiple accounts & credit cards to a single invoiced account
- ➤ Receive 30 day terms for your cloud services accounts.

Get in touch

1300 859 909 | 02 9931 7874 Level 40, 100 Miller Street North Sydney, NSW 2060