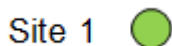




Cloud Clusters for true Cloud Hosting

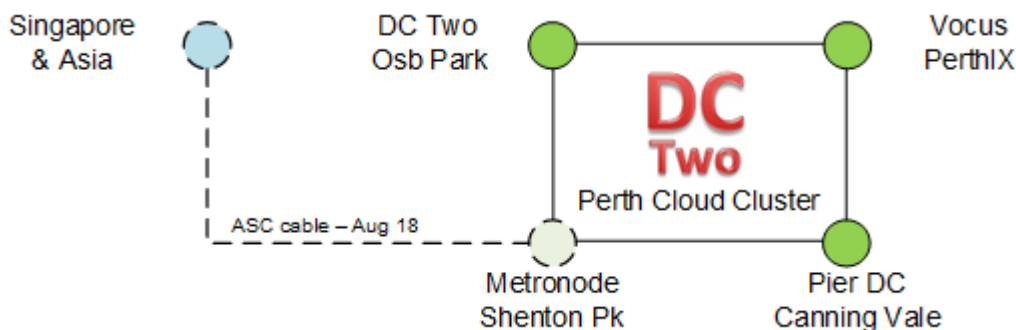
Virtually every other cloud provider will host your servers and services in a single physical data centre site. That's not a true 'cloud'.



If you're lucky, you might be able to get some off-site backups or replication to a second site, mostly at quite some extra cost. That's still not a true 'cloud'.



During the first half of 2017, DC Two will deliver Australia's first triple data centre "clustered" Cloud services powered by over 60 km of redundant dark fibre WAN links enabling access to all the major carriers (Vocus, Telstra, TPG), satellite providers (Speedcast, ITC) and the highly anticipated new subsea ASC cable due to be live in Aug 2018. With DC Two's Cloud Clusters, your servers, services and data are, by default, located in up to 3 separate data centres simultaneously providing an unrivalled and un-paralleled level of redundancy and business continuity, all at no extra cost.



Cloud Clusters enable your servers to be migrated, live between different physical data centres, up to 20 or 30 km apart from each other, or in the event of an unplanned event, such as a data centre outage, all of the servers and services running at the affected location can automatically re-start, on the other side of the city, in another data centre, within seconds.

In today's "always on" world, even the best Tier 3 rated data centres can (and often do) still suffer from outages and other unplanned events, but what are the chances of those same unplanned events occurring simultaneously at 2 physically separated sites ?

For the highest availability, Cloud Cluster cannot be beaten.