

# COLOCATION

Why spend capital building, extending or resourcing your own data centre when you can colocate globally with Telstra – and also enjoy a secure, scalable pathway to the Cloud?

## Benefits

### Enhance your end user experience

Telstra’s geographically diverse portfolio of data centres keeps your applications close to your users in key global markets so they can enjoy a better experience. All data centres are on-net (connected via Telstra’s high-speed networks and cable systems) with a broad choice of Layer 2/3 services and low latency connectivity for enhanced application performance.

### Improve operational efficiencies and lower infrastructure costs

Colocation offers the opportunity to consolidate your data centre assets – and reduce costs. Telstra’s expert consultants can work with you to create the best global strategy for your organisation. By moving to a Telstra data centre, you can also eliminate many of the upfront expenses associated with setting up and maintaining your own facility, including cooling, power supplies, generators and security. Our deep experience in data centre management, and local sales, support and billing resources in each market frees you to focus on core business.

### Highly secure and redundant

All our data centres meet exacting technical, operational and physical standards, with dual redundancy in many locations to further ensure the security of your data. Our onsite staff and global service desk are available 24/7 to help with any issues.

### Easy cloud deployment

By colocating with Telstra, you can begin to realise the many benefits of cloud while also keeping your mission critical infrastructure secure. What’s more, you can access other Telstra services such as Cloud Infrastructure and Cloud Collaboration from the same data centre. We can host a Private Cloud for your organisation there too. There’s also the option of hybrid cloud via our PEN platform. Our expert Cloud consultants can guide you every step of the way, from design to transformation and operation.

## Features

### Choice of 58 global locations

Allows you to colocate your equipment at key global telecommunications hubs in the Asia Pacific region (including China), Europe and the Americas – close to your users.

### Access to a range of cloud services from the same data centre

Access Telstra Cloud Infrastructure and Telstra Cloud Collaboration services, have your private cloud hosted in the same data centre, or go hybrid with a third party public cloud via PEN.

### PEN-enabled PoPs in 13 cities, eight countries and territories

Extend your organisation’s private IT environment to public cloud vendors such as Amazon Web Services. We provide consistent network performance, complete scalability and cost-efficient access through PEN, allowing you to integrate seamlessly with such providers.

### Redundant power and cooling

Reduce the potential for downtime. Delivered by our on-site teams and Telstra’s Global Help Desk via web portal, phone or email.

### 24/7 customer support

Delivered by our on-site teams and Telstra’s Global Help Desk via web portal, phone or email.

## Telstra Data Centre Coverage - 58 data centres in 14 countries

