

VicTrack's co-location service provides you with a multitude of advantages, such as installation of your own telecom equipment and easy cross connection to essential services.



### Faster time-to-market

Choosing our co-location service can accelerate how quickly your services go to market. By co-locating equipment in a shared facility our customers can focus on developing and launching their services quickly, ensuring a faster market entry and prompt service to their customers.



# Improved reliability

VicTrack's co-location services boost network reliability and redundancy. By placing equipment in our diverse locations, we ensure service availability during local outages or disasters, providing peace of mind that services will stay operational.



### Cost savings

Co-location is a cost-effective solution. By sharing space, power, cooling, and infrastructure, customers can reduce how much they spend on constructing and managing their own facilities.



#### **Telecommunications**

### Product overview - Co-location

Co-location allows each customer to access data centre resources, such as access to internet, cloud services, power and cooling, while also providing greater management and control of your own equipment in a secure location.

VicTrack's co-location services simplify the process of scaling your operations. If demand increases, customers can seamlessly incorporate more equipment without the complexities associated with building or expanding independent self owned facilities. This convenience is beneficial for customers expanding their service offering or requiring swift scaling to meet increasing demand.

The flexibility offered by co-location enables our customers to adapt swiftly and efficiently, ensuring they can keep up with evolving market conditions and customer demands. It empowers customers to focus on their core objectives while leveraging the infrastructure and expertise provided by the co-location service, ultimately enhancing their overall efficiency and competitiveness in the market.

Key features	Description
Cost savings	One of the primary benefits of co-location is cost savings. By sharing physical space, power, cooling, and other infrastructure, co-locating customers can save money on building and maintaining self owned facilities.
Improved reliability	Co-location can also improve network reliability and redundancy.  By co-locating equipment in multiple geographically diverse locations, customers can ensure that their services remain available even in the event of a localised outage or disaster.
Faster time-to-market	Co-location can also help customers to bring their services to market more quickly Instead of spending time and resources on building and maintaining self owned facilities, they can co-locate their equipment in a shared facility and focus on developing and launching their services.
Access to additional services	Co-location can provide customers with access to additional services and resources, such as internet exchanges, cloud providers, and content delivery networks. This can improve network performance, reduce latency, and provide customers with a wider range of services.
High performance scalability	Co-location can help customers to scale their operations more easily. As their needs grow, they can add additional equipment or resources without having to build or expand their own facilities. This can be particularly beneficial for customers who are experiencing rapid growth or who need to quickly scale their operations to meet demand.

## For more information

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