

Telehousing has become a much sought after technology for the business market as it provides a number of advantages to hosting in-house. The main benefits include:

Risk mitigation and Data Recovery

Housing your IT equipment in a secure off-site environment makes your business less vulnerable to physical loss or damage of critical business systems.

Reliability

CallPlus Telehousing is a high quality data centre with redundant power and cooling systems, it's also monitored 24 hours a day giving you peace of mind for your system availability.

Physical Security

We offer top level security, deploying the latest security, monitoring and alarm systems. You can benefit from exceptional performance and reliability which is crucial to your business.

Flexibility

Your equipment can be easily connected to the CallPlus network and other networks. It can also be connected to Internet backbones, Fibre networks, private leased lines and voice services, to enable scalability as your business grows.

Telehousing Racks

CallPlus provides the following rack space options:

Rack size	Description	Power Supply	Sockets
14U	Third Rack	2 Amps per socket	2 x 3 AC power sockets
22U	Half Rack	2 Amps per socket	2 x 6 AC power sockets
44U	Full Rack	2 Amps per socket	2 x 8 AC power sockets



All racks are equipped with doors which can be locked, security, power redundancy and room temperature control.

Rack size	Description	Power Supply	Sockets
1U	Community rack	2 Amps per socket	2 x 1 AC power sockets

Power

Normal power availability is 220V. We can also provide 48 V DC or increase your power supply on request, however price is on application. Each power feed has it's own separate UPS for resiliency.

Security

- CCTV monitoring and recording
- Alarm systems with sensors
- Security is monitored 24 hours x 7 days a week
- Automatic fire alarm and pre-warning systems detecting & controlling smoke (VESDA)

Environmental Control

- Building Management Systems which constantly monitor the environment
- Temperature and humidity are regulated for optimal equipment performance