DATA SHEET



WiNet

INDUSTRY TRENDS:

The lack of access to infrastructure or the requirement for a more affordable, easy to maintain solution for access has necessitated the move to wireless for last-mile infrastructure.

BUSINESS NEED:

Many companies are opting for wireless as a last-mile solution because of its inherent scalability, which means that company growth will not necessarily result in additional infrastructure costs.

Wireless last-mile solutions offer cheaper access mainly because equipment costs are more affordable than those of similar services provided over fibre or leased lines.

BUSINESS BENEFIT:

The WiNet service from Internet Solutions offers you last-mile wireless solutions so that you don't have to wait for long periods for fixed infrastructure. Clients requiring robust redundancy options may not be satisfied with traditionally available leased line redundancy options. Wireless access solutions also offer an affordable, highly scalable alternative.

PRODUCT OVERVIEW:

The WiNet service from Internet Solutions forms an integral part of our last-mile wireless replacement offerings. WiNet operates in the unregulated Industrial, Scientific and Medical (ISM) spectrum range, specifically in the $5.470-5.725~\mathrm{GHz}$ band where clients can quickly and inexpensively leverage new or additional access services.

The solution is easy to install and maintain, and offers attractive options for network redundancy – which forms a critical part of any corporate disaster recovery plan.

Product Features:

The solution is faster to deploy than a fixed solution, it is flexible with dedicated bandwidth over Internet Solutions' high-capacity backbone and comes with similar security, performance and reliability to wired networks.