

# PC-EFTPOS IP Communications Gateway

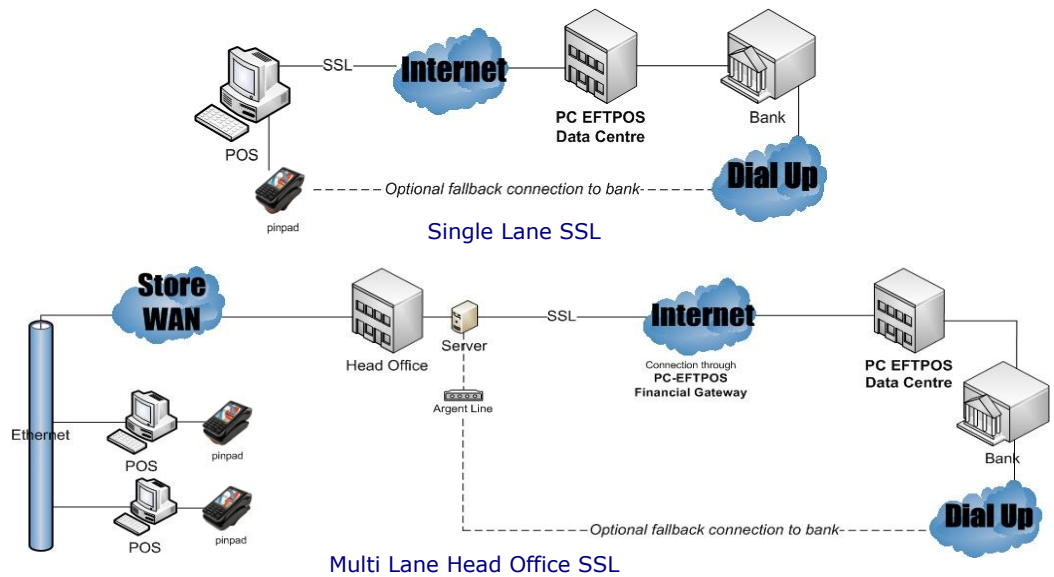


PC-EFTPOS IP Communications Gateway can be used with all PIN pads supported by PC-EFTPOS.

**PC-EFTPOS** now offers the merchant another option in connecting with their financial institution. Along with Dial-up and Telstra Argent, PC-EFTPOS have now introduced a TCP/IP solution, "**PC-EFTPOS IP Communications Gateway**".

This high speed, secure internet connection offers a simple and cost effective solution for small, medium and large retailers.

Contact **PC-EFTPOS** for details, pricing or further information on the "**PC-EFTPOS IP Communications Gateway**".



The above diagrams show examples of small and large scale businesses, connecting through the PC-EFTPOS IP Communications Gateway. These solutions offer the flexibility of using a fallback option when the internet connection is down.

## Features and Benefits

### Speed

A TCP/IP connection offers the speed of the internet, which produces faster transactions when compared to dial-up or leased line solutions.

### Simple Installation

The only requirement is an internet connection and installation is easily configured through the PC-EFTPOS software. No need for additional routers or hardware.

### Flexible

The PC-EFTPOS IP Communications Gateway is flexible enough to be used in stores with one or more PIN pads, or even across multiple stores connecting through to a head office.

### Cost Effective

With **no** additional hardware requirements and **no** lock-in contracts, coupled with our simple billing plan, the PC-EFTPOS IP Communications Gateway is an inexpensive alternative solution for connection to your financial institution.

### Secure

Transactions sent through the PC-EFTPOS IP Communications Gateway are made via the same secured internet connection (SSL) that is used for security sensitive information, such as payments processed through online WebPages.