

speedway^{connect}

SpeedWay Connect Guest Broadband

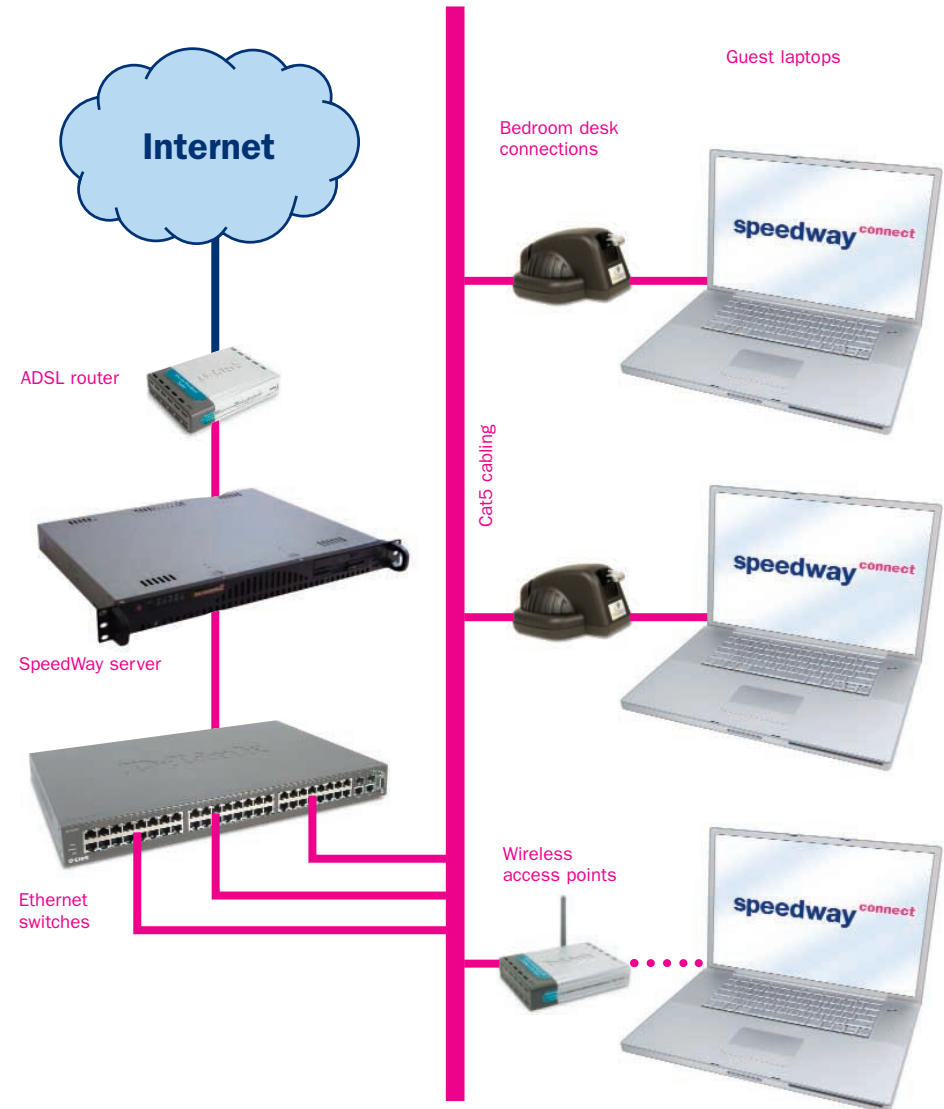
SpeedWay Connect allows hotel guests to connect easily to high-speed Internet access from their rooms, and the highly flexible billing system means that guests can be charged directly for using the service.

Ease of installation

The standard SpeedWay solution consists of a future-proof Cat-5 Ethernet network to all guestrooms, with wireless coverage for public areas and conference rooms. Alternative delivery options for existing wiring are also available.

- **Zero-configuration networking**
- **Flexible, configurable billing**
- **Integration direct to PMS**
- **Support for casual access through printed tickets**
- **Fully plug-and-play**
- **Support for conferences**
- **Fully branded guest portal**
- **Transparent support for proxies and VPNs**
- **Active remote management and backup**
- **Shared printing**

How it works



Features & Specifications

Billing features:

- Charge by elapsed time or hotel day
- Multiple billing plans
- Vary billing plans by room
- Optional user choice of billing plan
- Conference support for multiple computers
- Printed password tickets for casual access
- Multiple ticket types
- Roam between wired and wireless networks
- Selected free-of-charge access
- Permanent staff access
- Authorisation countdown timer

Management features:

- Easy-to-use Web-based interface for management by hotel staff
- Multiple users with variable capabilities
- Customise any aspect of the portal

Billing Integration:

- Avon Data
- Brilliant
- Control
- Fidelio: Version 7, Opera, Version 8, Express
- Guestline
- GuestMaster
- HotSoft
- NFS
- Ramesys
- SoftBrands
- Welcome
- Emulator for any serial protocol
- Customised protocols on request

Guest Portal features:

- Customisable look-and-feel
- Own branded images
- Comprehensive hotel-controlled guest directory
- News and local weather feeds
- Financial market ticker

Zero-configuration features:

- SMTP redirect – internal smart relay
- DNS redirect – internal nameserver
- Home page redirect
- HTTP Proxy support (common ports)
- Transparent to traffic once authorised
- VPN support: PPTP, IPSEC (NAT traversal only)
- Walled garden external sites
- Network troubleshooting for guest support

Technical Specifications:

Network	100BaseT, RJ45 *2
PMS Interface	RS232, 9-pin DTE
Protocols (active support)	HTTP (RFC2616) SMTP (RFC2821) DNS (RFC1035) PPTP (RFC2637)
Dimensions	19" rack, 1RU 400mm depth
Power	100-240VAC, 50/60Hz