



*Specially designed for  
prime dial-up users.*

### Benefits

- Attractive price
- Managed network service
- Security and resilience

## DSL Entry

### *Secure connections to SWIFTNet through Digital Subscriber Lines*

The DSL Entry connectivity option was specially designed for prime dial-up users to help them access SWIFTNet services more efficiently.

For instance, a resilient customer configuration must protect against network failures affecting the customer premises equipment and the connection to SWIFTNet. As DSL Entry uses a dual-I configuration, network failures are recovered automatically. This active/standby solution will switch over to a backup line without manual intervention.

Unlike a dial-up connection, DSL Entry supports InterAct and FileAct in real-time mode. It also supports the use of Alliance Gateway.

### Benefits

#### **Attractive price**

The major benefit of DSL is its ability to cut costs in comparison with other connectivity configurations. Prime dial-up users will see their total cost of connectivity reduced.

DSL Entry is also a smart choice for low-end leased line users who would like to increase productivity with bandwidth that fits their needs at prices that fit their business.

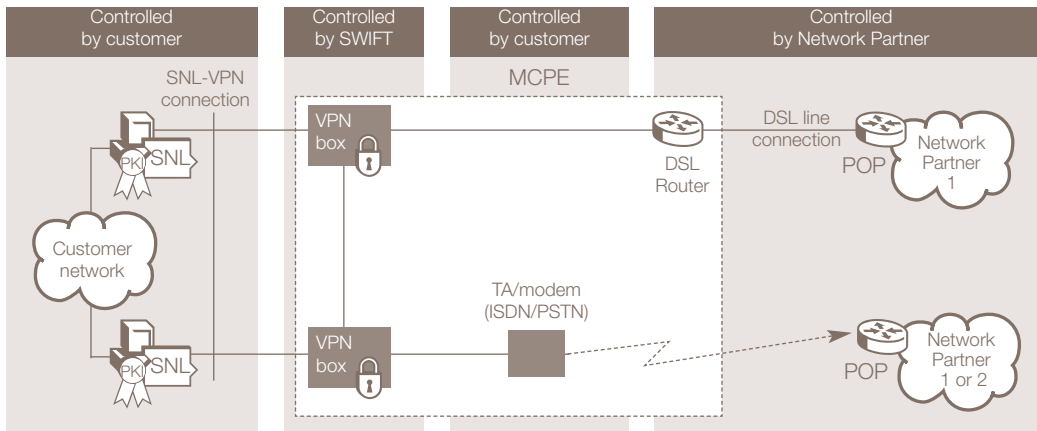
#### **Managed network service**

This type of connectivity is a fully managed connection service. By managing and monitoring the customer configuration end point as well as the network itself, SWIFT provides full end-to-end-security and resilience.

SWIFT DSL Entry does not use any public Internet infrastructure.

#### **Security and resilience**

The SWIFT IP network (SIPN) has been designed to offer the very highest levels of security and resilience available. The dual-I configuration used for DSL Entry also includes an automatic and transparent fallback to a backup connection when required, without affecting the business applications.



Ⓐ DSL Entry architecture

## Product overview

DSL Entry is available for dual-I access configurations - requiring two VPN boxes, DSL router and DSL line to the POP of one of our Network Partners.

The prime VPN box is connected to a DSL router, itself connected to the nearest POP using a DSL line. The second standby VPN box has a dial-up connection which will automatically initiate a fail-over in case of failure with the prime connection.

DSL Entry is available in a limited number of countries. Although DSL is available in the majority of urban areas, there are certain locations where it is not available. As a result, prequalification will be required from the Network Partner before placing an order.

## Security

The connections established through DSL Entry are provided using all the security mechanisms of SIPN, including the SWIFT-managed VPN boxes, which ensure that the security and integrity of SIPN and the customers connected to it are fully protected. The IPsec encryption ensures complete confidentiality of data.

## Ordering

Access to SWIFTNet is only provided via SWIFT's accredited Network Partners. Your selected Network Partner will provide you with any details with regard to DSL Entry.

You will also need to order your network connectivity to SWIFT. This is done through the online ordering tool.

*For more information, please contact your SWIFT account manager or visit [www.swift.com](http://www.swift.com)*