

TNS is Dedicated to Security

As a network provider and payments processor, TNS is dedicated to security:

- We understand the importance of data security
 - We have a VP level Security Manager with a global Security organization
 - Our policies and procedures reflect our ongoing commitment to security
- We meet the relevant industry compliance requirements
 - Our IP/X.25 backbone network and data processing environments are PCI DSS certified
- We design our solutions with security at the forefront



Transaction Network Services

TNS Maintains Strict Security Policies



We have implemented strong security controls as required by the PCI DSS. To include:

- We restrict access to data on a need-to-know basis
- We assign a unique ID to each person with access to data
- We restrict physical access to locations that house sensitive data
- We track and monitor all access to network resources and sensitive data



TNS Understands Security is an Ongoing Process



We are committed to protecting our customers' data:

- Our security controls include regular internal reviews of data access
- We perform regular internal and external vulnerability scans and penetration tests
- We are audited annually by Trustwave, a PCI Security Standards Council approved Qualified Security Assessor (QSA)



PCI DSS Certifications

TNS is listed on the Visa EU website as a certified service provider:
<http://www.visaeurope.com/aboutvisa/security/ais/resourcesanddownloads.jsp>



PCI DSS Certified Environments	Solutions that Leverage These Environments
Payment Transmission (IP/X.25 Backbone Network)	Managed Broadband Secure SSL Gateway FusionPoint Lite Managed VPN Host-to-Host TNS Connect TNS Dial GPRS Wireless
Managed Payment Services	Payment Gateway (Comms XL) Transpoll Polling & File Settlement

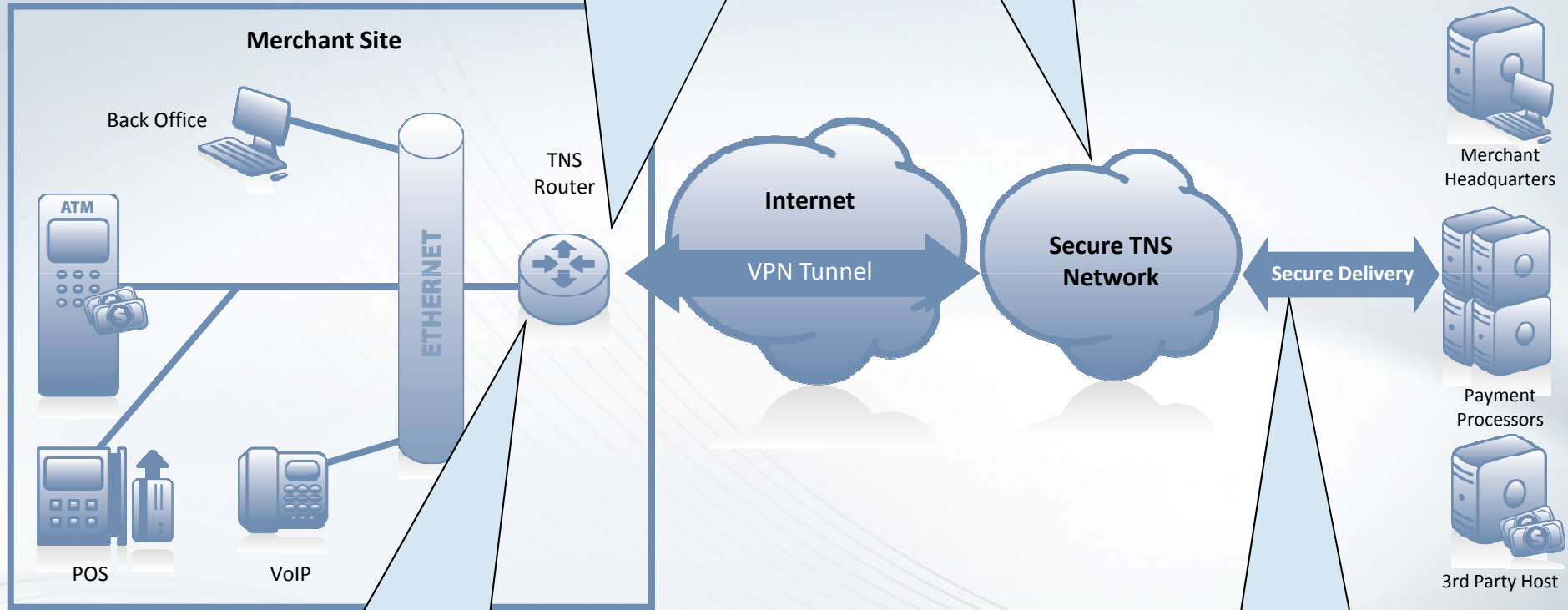


Managed Broadband Security Overview

Enabling the world to transact

Managed Broadband utilizes IPSEC VPN, 3DES or AES-256 encryption satisfying the PCI DSS requirements

TNS IP backbone network is PCI DSS certified



TNS Managed Broadband does not store cardholder data and is configured based on the requirements of PCI DSS

Managed Broadband uses secure, private connections for transport to the processor host

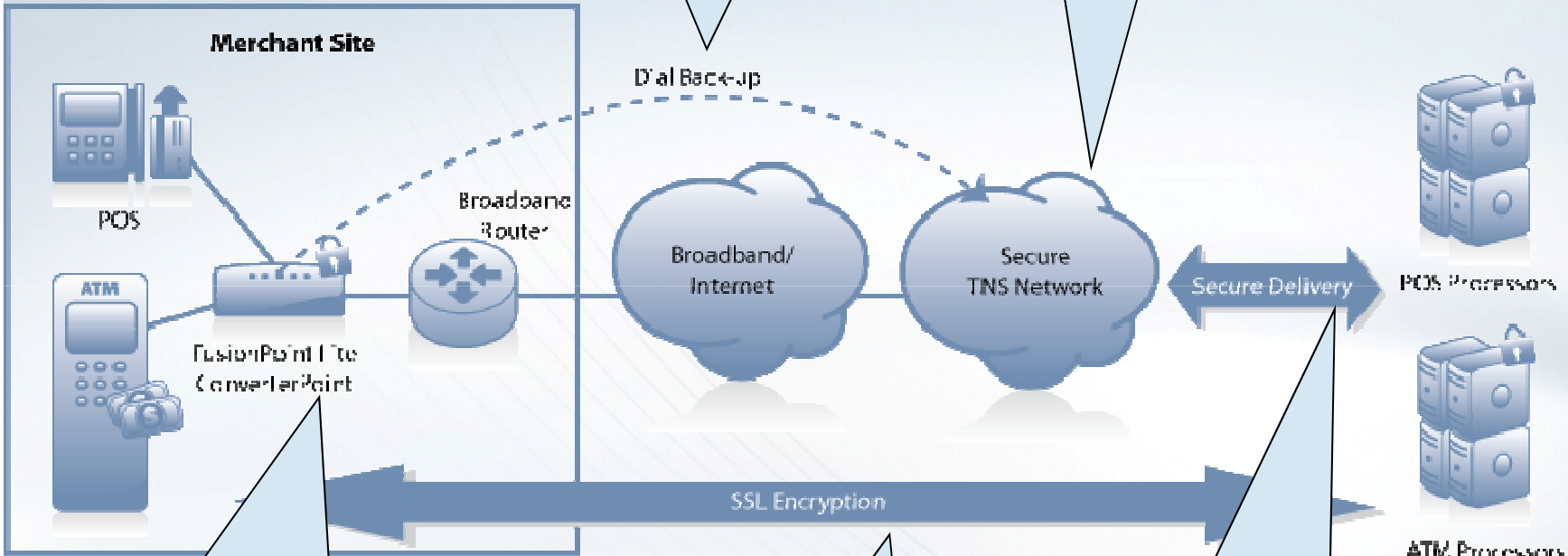


FusionPoint Lite Security Overview



Secure TNS Dial network utilized for backup

TNS IP Backbone Network is PCI DSS certified



The FusionPoint Lite ConverterPoint does not store cardholder data and is configured based on the requirements of PCI DSS

SSL V.3.1 (TLS) encryption occurs at the ConverterPoint and is maintained until delivery to the secure TNS Network; satisfying PCI DSS requirements for encrypted data transmission

FusionPoint Lite uses secure, private connections for transport between the TNS network and the processor host

Secure SSL Gateway Security Overview

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