



EXPAND, ENHANCE, AUGMENT, OR MIGRATE TO NEWNET SECURE PAYMENT SOLUTIONS

Faster, Secure, Real Time Payments

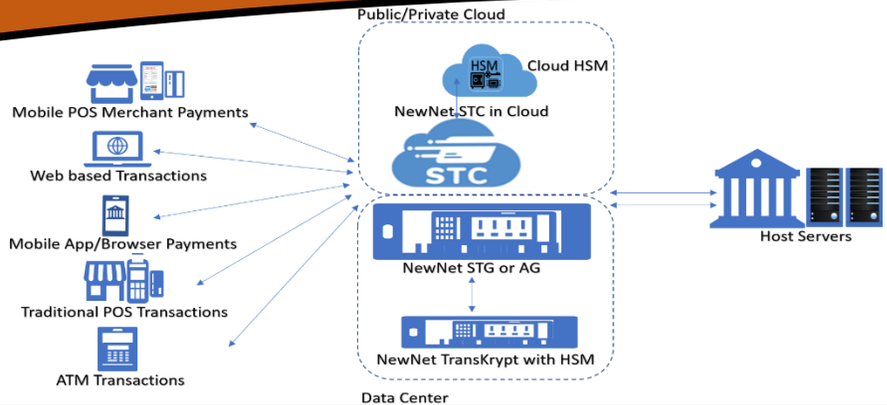
NewNet Secure Payment Transactions offers industry leading, widely deployed payment routing, switching, and transport solutions for both Cloud and Datacenter environments. The Cloud solution represents the first in industry offering with expanded roadmap to emerging payments including 5G IoT, B2B, Blockchain based payments and usage of AI, ML for securing and enhancing payment integrity.

PAYMENTS SOLUTIONS

NewNet Secure Payment Transactions solutions are perfectly suited for adding on new capabilities related to expansion needs, backup or disaster recovery needs, introducing new payment acceptance from mobile/web devices, newer security requirements like Tokenization or P2PE, or for full fledged migration to Cloud Payments.

PRODUCT INFORMATION:

<https://newnet.com/business-units/secure-transactions/resources/data-sheet/>



Legacy NAC Customer Scenario - Incremental Additions	Target Environment	NST Solution
Upgrade of legacy NAC for Dial, IP transactions	Data Center	STG, AG1K
Capacity expansions for Dial, IP transactions	Data Center	STG, AG1K
Expansions with SIP trunk support for Dial Transactions	Data Center	STG
Secure Network Access functions for TLS HW Acceleration, TLS Offloading, Load balancing	Data Center	AG1K
Internet payment capabilities for Web Payments (HTTPS) in Data Center	Data Center	AG1K
Smart device driven capabilities for Mobile Payments (HTTPS, REST/XML) in Data Center	Data Center	AG1K
Upgrade of legacy DUKPT Server solutions	Data Center	TransKrypt
Latest Security functions of P2PE, Tokenization in Data Center	Data Center	TransKrypt
Migrate from legacy NAC in Data Center for IP transactions	Cloud	STC in Cloud
Backup or DR site needs for IP transactions in Cloud	Cloud	STC in Cloud
Ecommerce/Mcommerce needs for Web, Mobile Payments(HTTPS, REST/XML) in Cloud	Cloud	STC in Cloud
Advanced security functions of P2PE, Tokenization in Cloud	Cloud	STC in Cloud

