

TTP (TermTech Prime) – Online Suite

ATM Remote Key Loading (Nemesis)

Institutions are responsible for providing secure ATM operations for their customers. Along with assuring physical security, they are also responsible for providing security for customer passwords which they use during their operations.

TermTech provides ATM remote key management in a safe way with **ATM Remote Key Loading (Nemesis)** software which is a member of the **TTP (TermTech Prime)** – **Online Suite** product family. Ability to load TMK (Terminal Master Key) on ATM's remotely is very important for institutions. With **ATM Remote Key Loading (Nemesis)** software, it is possible to manage all stages from production of keys to be shared with device manufacturers to loading of the Key on ATM's. All operations and workflows involved in this process is performed centrally over the system. The system is fully compatible with the security rules specified by PCI based institutions such as VISA and Master Card. With TermTech **ATM Remote Key Loading (Nemesis)** software product, TMK loading can be done without going to ATM sites and cost reductions are achieved all thanks to attained operational convenience.



TermTech **ATM Remote Key Loading (Nemesis)** software can be integrated with **Rodimus** software or other systems used by the institutions to provide ATM Key management.

TMK's can be installed on ATM's spontaneously, periodically or on a schedule. After related definitions are made on user screens, loading is performed immediately or as scheduled. The result of TMK loading (success, failure, pending) can be monitored and reported instantly or retrospectively along with loading counts and times.

If keys on the ATM are lost, automatic loading operation performed by the system reduces operational load. For remote Key management, existing RSA supported HSM infrastructure can be used. With integration of institution's existing ATM management system Key loading operation can easily be managed.