



PayServ.SolutionSuite Remote Key Injection

SUBSEQUENT LOADING OF KEYS

- SolutionSuite enables you to load new keys onto your cVEND independently and easily at any time
- PCI P2PE certified process for loading keys on productive cVENDs
- Large number of supported key formats
- Easy ordering of keys via the usual sales channel
- Simple handling and full transparency via the FEIG PayServ.Connect portal
- Decide individually for each cVEND which keys you need at which time

The FEIG PayServ.SolutionSuite is the easy way to bring maximum flexibility to your logistics, production processes and customer business with cVEND payment terminals.

With the SolutionSuite and the use of our portal PayServ.Connect, FEIG offers you a simple and easy-to-use solution for loading or updating your cVEND keys in practical use.

Our PayServ.Connect portal offers full transparency about your orders and already downloaded keys at all times. You will also receive the parameters for downloading the keys there. All you have to do is transmit these via the cVEND API to download the ordered key. The terminal then communicates with the FEIG Remote Key Injection infrastructure via a secure connection.

FEIG always relies on secure, PCI P2PE-certified processes for key exchange via the SolutionSuite to ensure maximum security.

Order SolutionSuite

Order the SolutionSuite Keys for your cVEND from FEIG in the usual way.

Choose payment kernel

In our web portal PayServ.Connect you will get Job-ID and Order Token matching your order and have full transparency about the keys already loaded on your cVENDs.

Activate Payment kernel

Transfer the Job-ID and Order Token via the firmware API. The keys are loaded automatically within a few seconds via a secure connection to the FEIG TMS and the remote key injection infrastructure.

PAYSERV.SOLUTIONSUITE REMOTE KEY INJECTION

Subsequent loading of keys

Supported key formats

Usage	Crypto Operation	Key Type
PAN Tokenization	SHA256-HMAC	Generic Secret of at least 64bits
	Retail MAC	[Deprecated] Please use CMAC for new projects
	CMAC	112bit 2K-TDES key
	AES-CMAC	128bit AES key
	SHA256-CMAC	112bit 2K-TDES key
Crypto Plugins	POSEIDON (ZVT-H)	112bit 2K-TDES key
	DUKPT	112bit 2K-TDES key
	NEXO	112bit 2K-TDES key
	AES-DUKPT	128bit AES key
Others	REDSYS	112bit 2K-TDES key
	RUPAY	128bit AES key