

MEA MERCHANT TOKENIZATION

Mea Merchant Tokenization enables network tokenization for merchants, SRC and card-on-file storage in one solution. Delivered as-a-service through a simple API integration that reduces both workload and complexity of implementing the next level of secure eCommerce.

Key Features



Card-on-file storage for cards not eligible for network tokenization



Enables merchant tokenization from MDES, VTS and Amex Token Service



Enable Secure Remote Commerce (SRC) for secure guest checkout

Why Mea Merchant Tokenization?

The product supports all major payment schemes via a single integration and provides tokenization and card-on-file storage in a single solution, which:

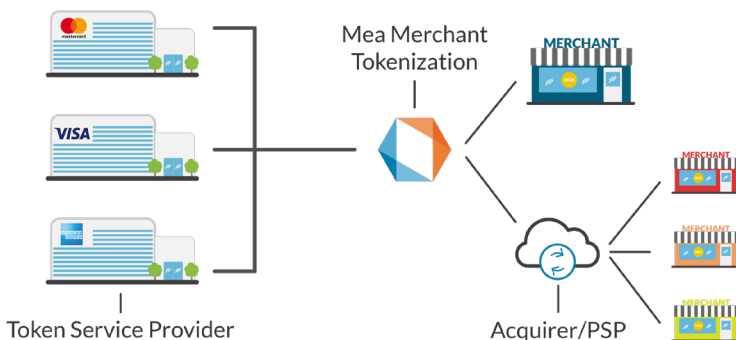
- ▶ Reduce the risk of fraud by tokenizing all supported cards using network tokenization.
- ▶ Guards against the loss in sales that results from out of date card transactions being automatically declined.
- ▶ Stores card-on-file for cards not yet supporting network tokenization, making the solution a complete card storage solution.
- ▶ Enables a wide range of new services for the merchant and consumer based on digital tokens.

Supported Schemes



Available Features

- ▶ Network Tokenization
- ▶ PCI Tokenization & CoF
- ▶ Secure Remote Commerce
- ▶ Push Provisioning
- ▶ Automatic Card Tokenization



Mission accomplished in four steps:



Reach Out

All it takes is an email and we will assist you



Open project

with the scheme(s) of your choice



Integration/Implementation

Our experts will guide you easily and efficiently



Go live

You're ready to go!