



MineSec

Off-the-Shelf security ready
SoftPOS & Attestation Server



MineSec

Contact us

contact@theminesec.com

<https://theminesec.com>

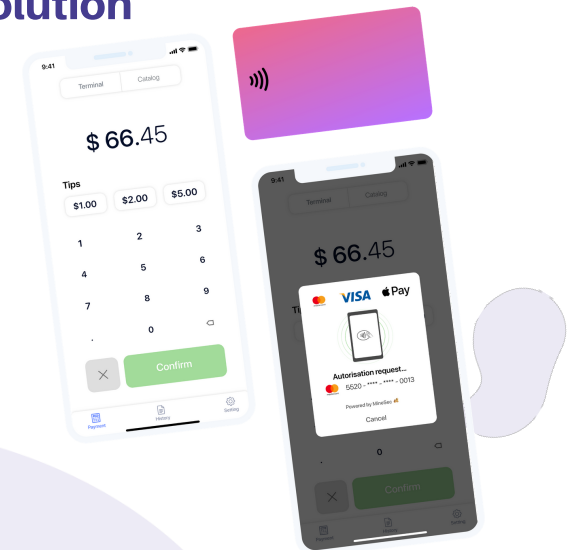
Singapore / Hong-Kong

MineSec SoftPOS Solution leading the way to new contactless payment experience

SoftPOS is all you need for your business for accepting contactless payment.

Now everyone can simply use their smartphones as the payment terminals with MineSec

MineSec is offering White-label SoftPOS solution



Values We Create



Scale your business

With MineSec white-label SoftPOS SDK solution, you will scale up your business by adding innovative payment solution under your brand



Risk-free

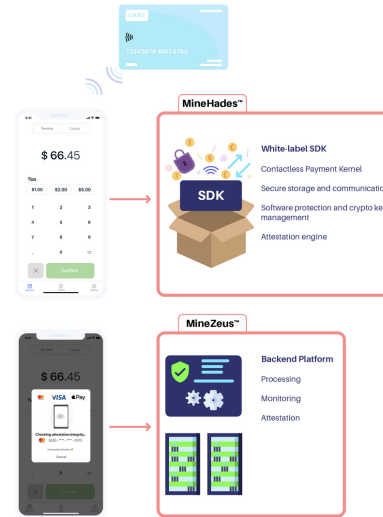
Leveraging our industry proven security solution and knowledge in payment technology, MineSec SoftPOS SDK helps our partner deploy seamlessly contactless payment services in compliance with EMV and PCI standards



Time to Market

Speed of new product introduction determines who win premium business. MineSec SoftPOS solution shorten time to market and make your business an overnight success

Our solution



MineHades CPoC SoftPOS SDK

MineHades CPoC SoftPOS SDK comes with contactless payment kernels to work on your mobile phones with all the protection you need. You only have to use our SDK to develop your Level 3 Payment Application

MineZeus Attestation and Monitoring Server

MineZeus provides 7 x 24 security monitoring and health-check service your SoftPOS implementation on Smartphone. MineZeus provides the attestation and monitoring functions required

Features



White-label

We value your brand and reputation, we support our partners by white-labelling



PCI CPoC Compliant

Our SoftPOS solution is developed to comply with PCI CPoC requirements



Upgradable

Our SoftPOS already integrates Visa and MasterCard, and can support other International or domestic payment schemes



Scalable

We provide API for easy application integration. Your SoftPOS product would combine with different payment methods not only card payments