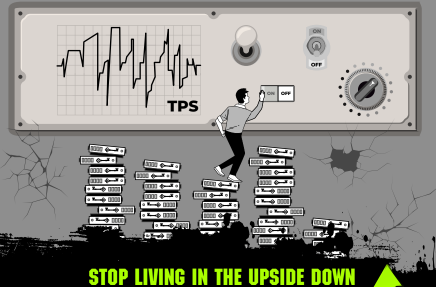
ASSURED RESILIENCE

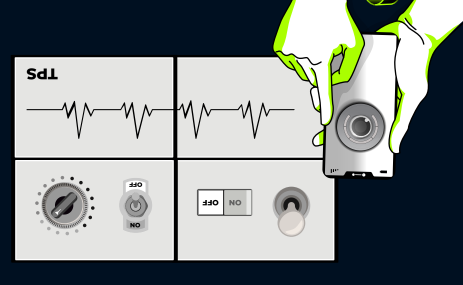


FOR TOO LONG ANY CHANGES OR ADJUSTMENTS TO PAYMENT

CRYPTOGRAPHIC INFRA HAS INVOLVED POTENTIAL

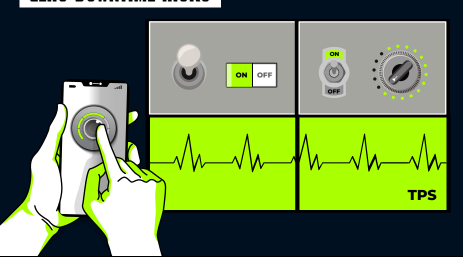
SERVICE INTERRUPTIONS





PERFORM ANY CHANGES TO PAYMENT CRYPTOGRAPHY ANYTIME WITH ZERO DOWNTIME RISKS





TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Verisec 10XPAY - Payment Cryptography as a Service allows financial entities to make any required changes and adjustments to the Authorized Activities and Command pools, along with other settings of their Payment Cryptography setup, including the upload, enabling/disabling of Cryptographic Keys without the need to interrupt continuous service to their payment applications, with the risk this entails. With no requirement for complicated checklists and protocols and device state changes or any visits to dark data centers with esoteric-looking physical keys.

VERISEC | 10XPAY

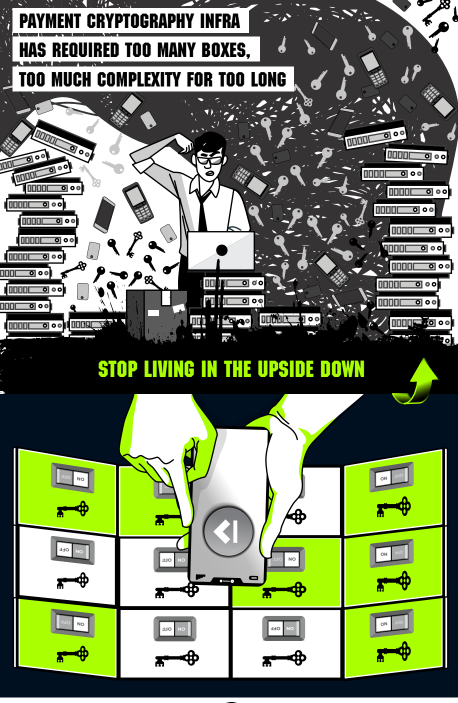
TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY



NO VENDOR LOCK-IN

SIMPLIFIED SETUP





FULL CONTROL OF YOUR PAYMENT CRYPTOGRAPHY WITH ONE CLICK





TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

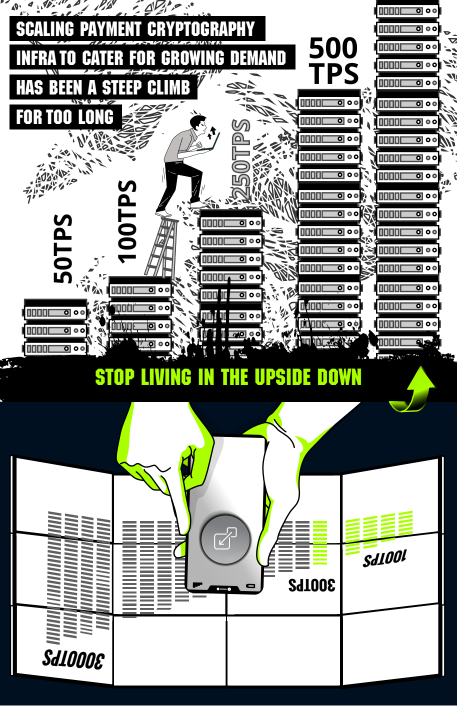
Verisec 10XPAY - Payment Cryptography as a Service allows financial entities of all types and sizes to have full control of their Cryptographic Keys, crucial for all payment processes, through a fully resilient Cloud-based API service and a user-friendly Secure Customer Portal, all PCI DSS, PCI PTS PIN and PCI P2PE compliant. Practically eliminating the complexity related to Key Management in on-prem Hardware Security infrastructure, achieving operational efficiencies and reducing the risk for costly outages.



INSTANT SCALABILITY



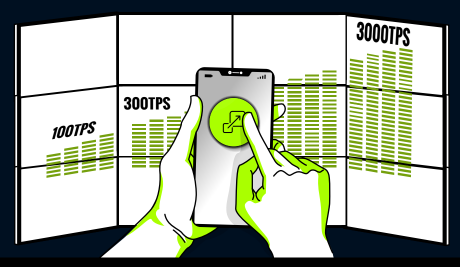




ENABLE AUTOMATIC ON-DEMAND SCALABILITY TO CATER FOR ANY OPERATIONAL PEAKS



INSTANTANEOUSLY



TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Payment Cryptography as a Service allows financial entities to automatically cater for the constant increase in payment processing volumes and weather any expected or unexpected demand peaks, such as Black Friday, Holidays, etc. Without the need to keep acquiring more and more fixed on-prem infrastructure that would then be wasted for most of the time. This by leveraging the native on-demand nature of the Cloud to scale from processing a few Transactions per Second (TPS) to thousands immediately and with no delay.



FULL COMPLIANCE

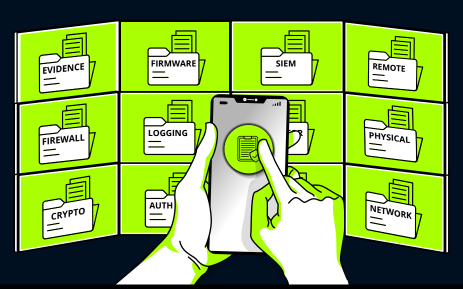






FULL CONTROL OF YOUR CRYPTO INFRA COMPLIANCE WITH ONE CLICK





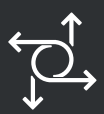
TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Verisec 10XPAY - Payment Cryptography as a Service allows financial entities of all types and sizes to substantially reduce the scope of their Compliance requirements, and the effort required from their teams to meet them. The service is already fully PCI DSS, PCI PTS PIN and PCI P2PE compliant and reports can be simply downloaded directly from a secure customer portal, ready to be integrated into any audit framework an organization is using. And with new local and global standards being added constantly.



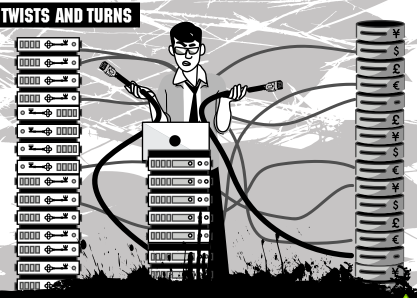
FLEXIBLE ENVIRONMENTS



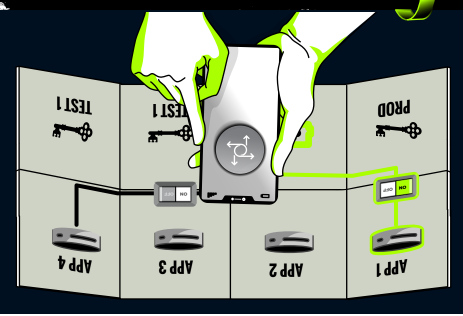


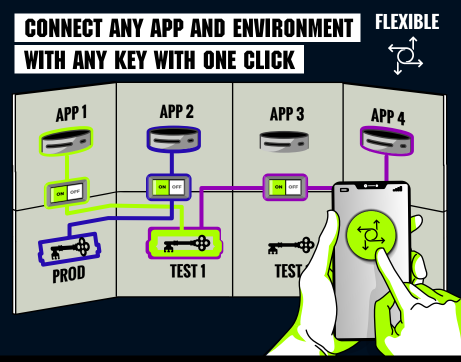
LIMITED CRYPTOGRAPHY INFRA RESOURCES SERVICING

MANY APPS & ENVIRONMENTS MEANS TOO MANY



STOP LIVING IN THE UPSIDE DOWN





TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

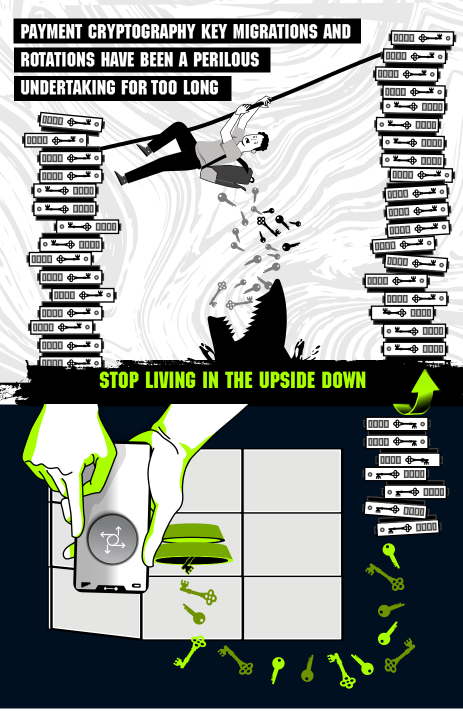
VERISEC | 10XPAY

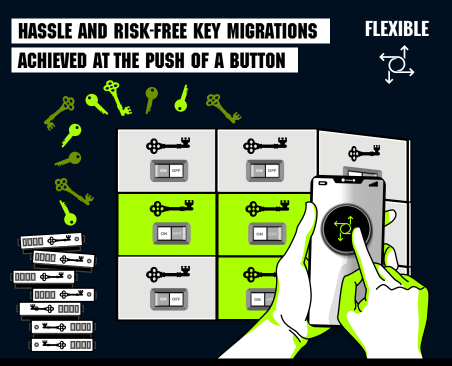
Verisec 10XPAY - Payment Cryptography as a Service allows financial entities of all types and sizes to connect any Application and/or environment (Prod, Dev, QA, etc) with any interface they require (TCP, REST API, etc), and with any Cryptographic Keys, command lists, firmware versions or security and configuration settings they would need to test or use by simply enabling this from the service's secure customer portal. Without the need to setup any new infra or connectivity, all in a matter of minutes.



EASE OF MIGRATION







TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Verisec 10XPAY - Payment Cryptography as a Service allows financial entities to continue using their current Keys from their existent Payment HSM setup without the need of any risky "big bang" migrations involving the issuing of new keys, this through a real Bring Your Own Key (BYOK) scheme. And then once the keys are in the service, the periodical mandatory rotations that are required by many card schemes and others can be easily achieved, either through the Secure Customer Portal or using the PCI PIN Certified Key Loading Device (KLD) for secure remote key injections.





CRYPTOGRAPHIC KEY DOWNLOAD AND/OR

REMOVAL AT THE PUSH OF A BUTTON





TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Verisec 10XPAY - Payment Cryptography as a Service allows financial entities to easily download their Cryptographic keys in a simple and secure way, and if they choose to, also fully and safely remove them from the service. All of this within a PCI compliant framework. Even though we work hard to make sure our customers don't want to leave the service, we understand that their Keys are theirs only and they are entitled to proceed with them as they wish and we provide them with the tools required to do so, either through our Secure Customer Portal and the Key Loading Device terminal.

CONTROL OVER KEYS





SOME CLOUD PAYMENT HSM VENDORS REQUIRE

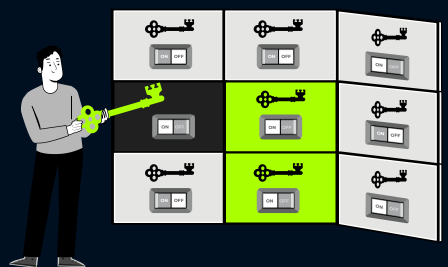
CUSTOMERS TO GIVE UP FULL CONTROL OF THEIR





THEIR CRYPTOGRAPHIC KEYS AT ALL TIMES





TURN UP FOR A NEW ERA IN PAYMENT CRYPTOGRAPHY

VERISEC | 10XPAY

Verisec 10XPAY - Payment Cryptography as a Service allows financial entities to keep full control over their critical Cryptographic keys in a simple and secure way, using the Secure Customer Portal and the PCI-certified Verisec 10XPAY Key Loading Device (KLD) terminal. All this within a PCI compliant framework and without the need for customers to give up any control over their keys, like it is the case with other Service providers that require customer keys to be encrypted under their own, with all the resulting possible administrative, compliance, security and operational complications and problems this entails.

