corefy

Security & Compliance

Our fully-compliant payment platform brings you a data protection toolkit to handle your company's sensitive payment information. Minimise risks and enjoy peace of mind by relying on industry-leading security practices.

Card vault & Tokenisation

Charge one card multiple times without asking a customer to re-enter the details. Offer one-click payments to simplify the purchasing flow and create subscriptions or plans with just a few lines of code.

Dedicated compliance team

Our dedicated compliance team regularly reviews procedures and policies to align them with standards. We also do periodic internal audits and facilitate independent audits and assessments by third parties.

Full 3D Secure support

With built-in support for both 3D Secure 1 & 2 authentication protocols, Corefy can help ensure your transactions meet the Strong Customer Authentication (SCA) requirements.

Securing access

Minimise security risks and ensure peace of mind with two-factor authentication, activity log, and role access management. We also store unique identifiers of user sessions as entries in the database.

Certifications & compliance

Corefy has always demonstrated its commitment to its user's data privacy by consistently **adhering to industry standards.**



PCI DSS Level 1

Compliance with this standard makes online transactions secure and protects them against identity theft.





TPA & MRP

Our VISA Third Party Agent (TPA) and Mastercard Registration Program (MRP) registrations are an added layer of security for our clients.



PSD2 compliant software

This solution enables third-party providers to manage the bank customers' finances with their direct permission and through enhanced authentication.



GDPR

The pan-European regulation ensures that clients' identity details are collected only when they have given explicit and reasonable consent.

How does Corefy protect my sensitive data?

Besides all-embracing compliance, we implement **security best practices** to keep your data safe.

- (1) Third-party testing to attack and evaluate our security controls and confirm they work.
- Strong access controls to ensure only the right people have the proper access.
- **Ongoing education** to be one step ahead in protecting our customers' data.
- Open-source software to control our software components while remaining independent of any third party.
- **Strategic vision** to identify and understand the tactics used by adversaries, and to proactively stop them.





How to get started?

See how it works and ask any questions you might have on an online demo.



Client cases







Learn more

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- → Checkout
- → Mitigating payment risks in 5 steps
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→ Frictionless security: the unexplored potential of network tokenisation