



Online Gaming Vault becomes a Docaposte's solution.

- Ensuring online gaming compliance for data traceability and secure data storage.
- A turnkey online gaming traceability service for fast and cost effective compliance on major regulated jurisdictions

Our solution

Online Gaming Vault is a multi-jurisdiction compliance SaaS offer for online gaming operators. It enables operators to comply with the traceability and secure storage requirements from multiple regulated countries with a single provider by ensuring data integrity, time-stamping and proof of origin.

Online Gaming Vault is the only digital vault service compliant with requirements in Bulgaria, Colombia, Denmark, France, Germany, Portugal, Romania, Spain, Switzerland, the Netherlands, Greece, and Argentina (Buenos Aires). Docaposte continuously monitors regulatory changes to maintain its service compliance and add additional jurisdictions as they arise.

Benefits

Quick time-to-market :

Compliance and availability guaranteed as soon as market opens

Cost-efficient :

- Development cost spread across jurisdictions and operators
- No server to manage
- Regulation adaptation cost included

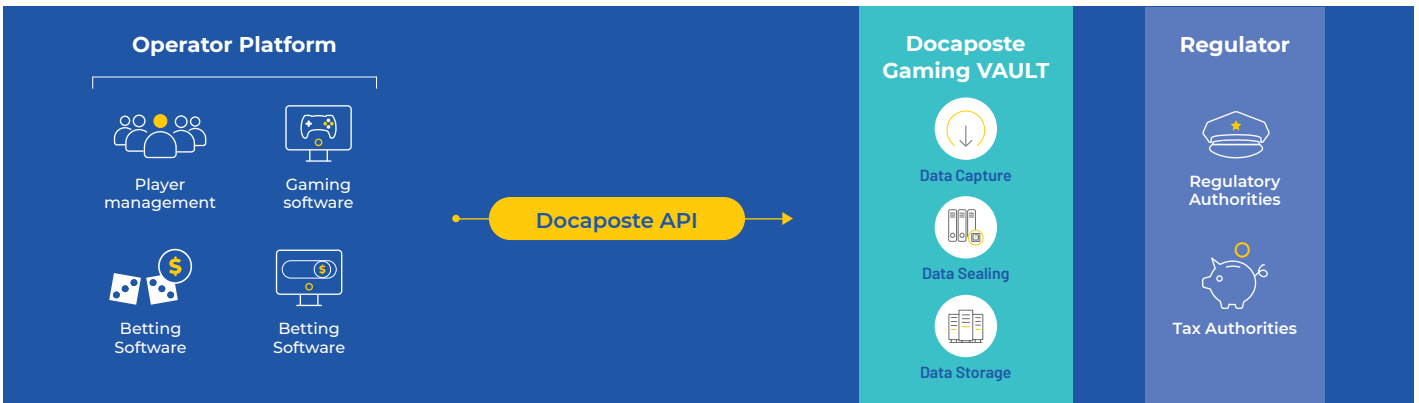
Compliance as a Service :

- Gaming license application, technical integration and certification support
- Optional regulatory and homologation assistance
- Continuous regulation monitoring and vault adaptation included
- Managed services with 24x7 support

Easy integration

Docaposte provides a single integration point to the gaming operator, via standard technology APIs. Docaposte's Online Gaming Vault SDK includes documentation, tools and samples.

Pre-integration with the platforms of leading gaming providers makes the gaming platform integration even faster



Key functionalities



Data capture and adaptation to local regulations

Data is securely captured and validated against the jurisdiction's data model



Record sorting / grouping

Records are sorted and grouped per data type



Chaining, time stamping, sealing

All records are timestamped, chained and sealed to ensure integrity and completeness.

Records are also encrypted and compressed



In-country database replication

When required by the jurisdiction, the database is replicated in-country for local regulator access



Regulator interface

Records extraction tools are provided for record decryption, decompression, integrity check, completeness check and export