



GINGER PRODUCTS

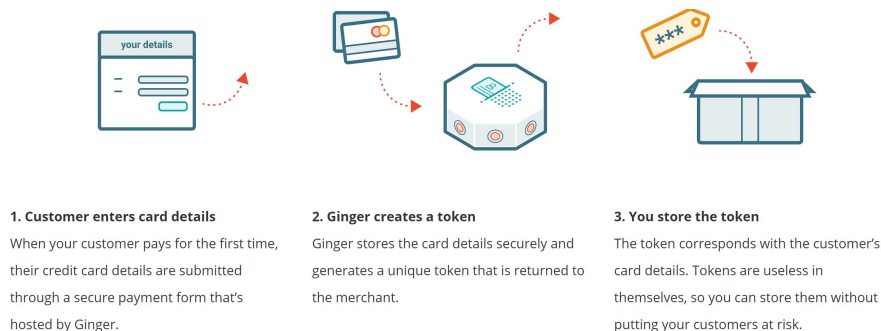
Tokenization

A woman with blonde hair in a ponytail, wearing a blue t-shirt, is seated at a wooden desk in a clothing store. She is looking at a laptop screen and holding a pencil over an open notebook. The background shows racks of various colorful clothing items. The text is overlaid in the center of the image.

**The smart way to safely store and retrieve
credit card and merchant data**

PRODUCT DESCRIPTION

Ginger's Tokenization Service is a battle-tested web service that allows credit card data and merchant data to be stored and safely retrieved via unique identifiers (tokens).



The single RESTful API interface provides all the controls you need and extensive reporting capabilities mean you're always in-the-know of what has happened.

Product benefits

- Hassle-free: Minimal legal and compliance requirements. Ginger complies
- Simple interface: Controllable through a single RESTful API
- Standards: security, compliance...Always according to the latest standards
- Less risk: you are not storing actual credit card or client data.

Great for

- Expanding product offerings to European markets
- Enabling recurring payments (i.e. monthly subscription plans)
- Expanding



The smart way to safely store and retrieve credit card and merchant data

The largest Dutch loyalty organisation, Air Miles, uses Ginger's Tokenization for their new loyalty program

[→ VIEW CLIENT CASE](#)



"After weeks of research and talking to all of our regular technical partners, we ran into Ginger. Without them, the new loyalty program would never have happened."

- Bas from Air Miles

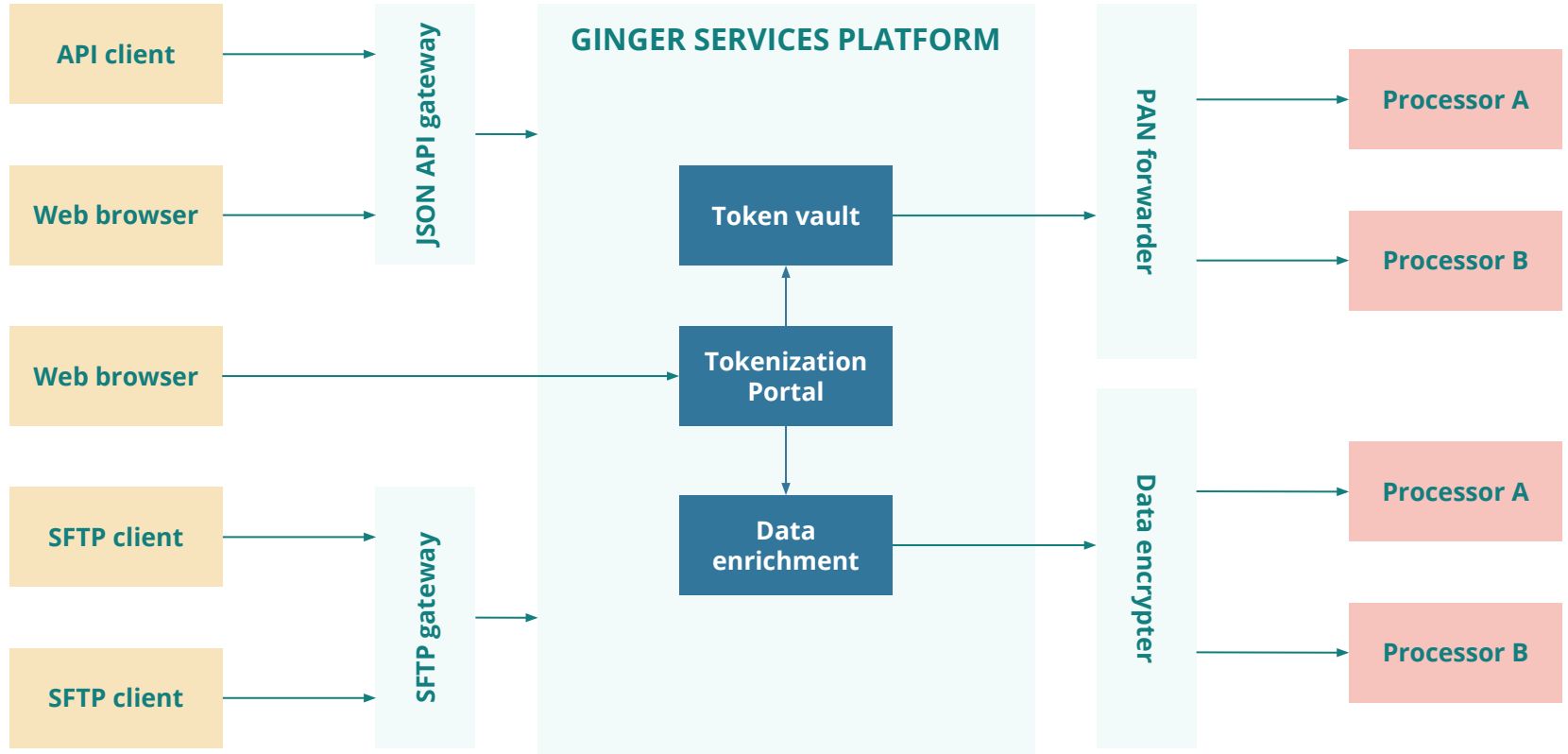
FEATURES

- Service is hosted by Ginger
- Always compliant according the most recent standards
- Reporting with useful presets and formats
- Fully compatible with other GSP services.



The Ginger Tokenization service is part of the **Ginger Services Platform**. The system-based design of the platform allows all GSP Services to work together to create an invaluable toolkit for developers of applications in payment & financial markets.

HIGH LEVEL ARCHITECTURE



PROTOCOLS & STANDARDS

Transports:	HTTP 1.1, TLS 1.2+, HTTP/2	
Serialization:	JSON	
Description:	JSON Schema draft-07	
Security:	JSON Web Token	RSA, AES-256

Get in touch for details & pricing

