



GINGER PRODUCTS

OmniPay Connector

A man in a light blue and white striped short-sleeved button-down shirt is standing in a warehouse. He is looking down at a silver laptop that is open on a stack of cardboard boxes. His hands are on the keyboard. The background is filled with tall stacks of cardboard boxes on metal shelving units, creating a sense of a busy, organized storage or distribution center. The lighting is warm and focused on the man and his work area.

**The smart way to connect to OmniPay's
infrastructure.**

Ginger's OmniPay Connector is a battle-tested web service that, as its name implies, allows applications to connect to the OmniPay infrastructure unlocking the payment services and products that OmniPay is offering.

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

Product benefits

- Hassle-free integration: Minimal legal and technical complexity
- Simple interface: Controllable through a single RESTful API
- Flexible: you select whatever product offering suits your business

Great for

- Expanding product offerings to European markets
- Expanding payment methods or services for your customers
- Fraud monitoring

Or any of the other services OmniPay is offering.



ING Wholesale Banking uses
Ginger's OmniPay connector to
unlock OmniPay's services and to
cater the Benelux market.

[→ VIEW CLIENT CASE](#)



"Ginger's OmniPay Connector was up and running in weeks, instead of months when we would have done it ourselves. It unlocks a great deal of services, which we now can use for our customers."

- Angelique from ING

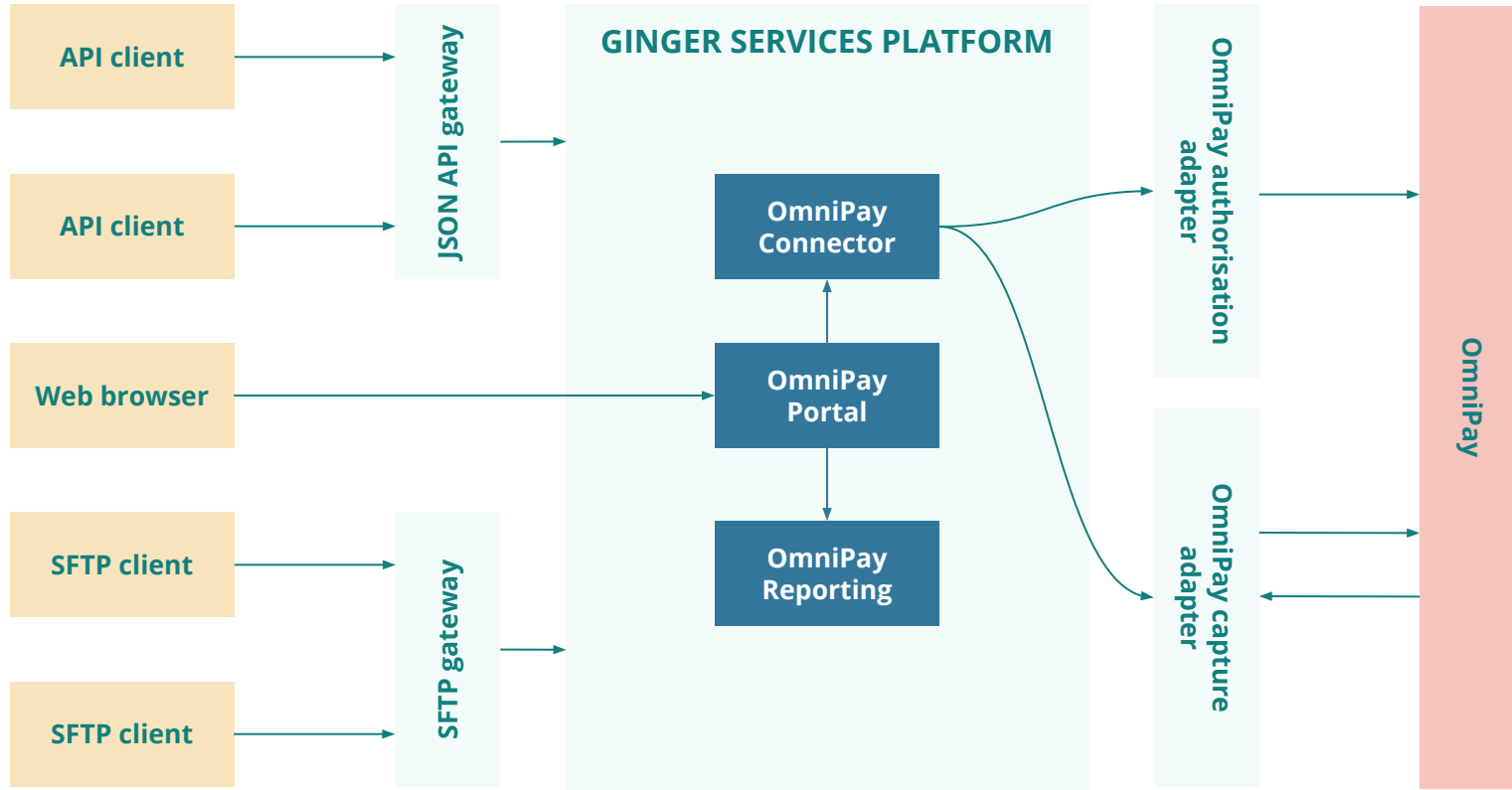
FEATURES

- Authorise and capture credit card transactions, refunds, and reversals
- Automated extract file processing, including chargebacks
- Extensive reporting with useful presets and many formats
- Fully compatible with other GSP services



The Ginger OmniPay connector 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



Please get in touch for details & pricing

sales@gingerpayments.com