



GINGER PRODUCTS

# Amex Connector

A man and a woman are sitting together, looking at a laptop screen. The man is on the left, wearing a striped shirt, and the woman is on the right, wearing a yellow cardigan. They appear to be in a home or office setting, with a window in the background. The text is overlaid on the image in a white, bold font.

**The smart way to connect your applications  
to American Express (Amex)**

Ginger's Amex connector is a battle-tested web service that allows applications to connect directly and within weeks to American Express and use its features to the max.

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

### **Product benefits**

- State-of-the-art technology, clean coding, and easy readable specs
- Hassle-free integration: Minimal legal and technical complexity
- Simple interface: Controllable through a single RESTful API

### **Great for**

- Expanding product offerings to European markets
- Offering extra payment method for your customers
- Maximum benefits, because of the direct connection with Amex



The smart way to connect your applications to American Express (Amex)

The corporate division of Dutch bank, ING Wholesale banking, uses Ginger's Amex connector to cater to Dutch and Belgium markets.

➔ [VIEW CLIENT CASE](#)



*"Ginger's Amex Connector saved us months of  
researching and building."*

- Ad from ING

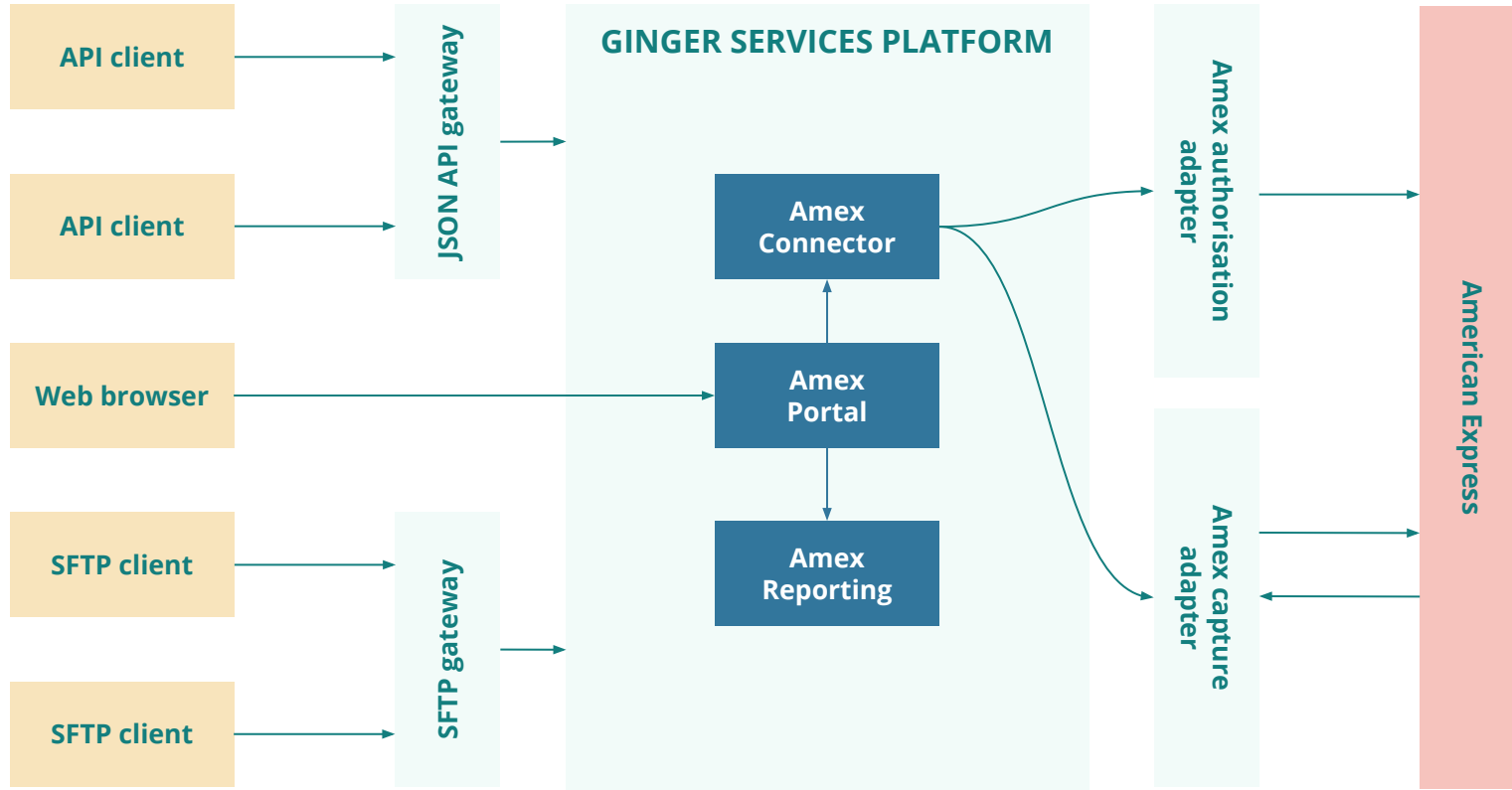
## FEATURES

- 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 Amex 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

<b>Transports:</b>	HTTP 1.1, TLS 1.2+, HTTP/2
<b>Serialization:</b>	JSON
<b>Description:</b>	JSON Schema draft-07
<b>Security:</b>	JSON Web Token



**Please get in touch for details & pricing**

[sales@gingerpayments.com](mailto:sales@gingerpayments.com)