



GINGER PRODUCTS

# POS Connector

A man with glasses and a beard, wearing a dark blue shirt and a grey apron, is smiling while looking at a tablet computer. He is standing in a cluttered workshop or store, with various items like clothing, tools, and materials visible in the background. The lighting is warm and focused on him.

**The smart way to connect your on- and offline business and create an omnichannel way of working**

Ginger's POS connector is a battle-tested web service, and it's the start of an omnichannel strategy. The connector allows the online (eCommerce) world and offline world (POS, physical store) to be connected, combined, and displayed in one easy to use dashboard.

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. Do you need a dashboard? We have one you can use.

### Product benefits

- Easy integration: Minimal legal and technical complexity
- Simple interface: Controllable through a single RESTful API
- Cloud based: Transactions get connected via the cloud

### Great for

- Expanding product offerings
- Creating an omnichannel strategy
- Better Sales / management reporting of both on- and offline transactions



CashDesk, a Dutch provider of restaurant software, uses Ginger's POS connector in two different ways, but both to create an omnichannel solution.

➔ [VIEW CLIENT CASE](#)



*"Ginger knows what she is talking about. Within days we created an MVP for a happy few. After successful testing we went live in just weeks"*

- Rolf from CashDesk

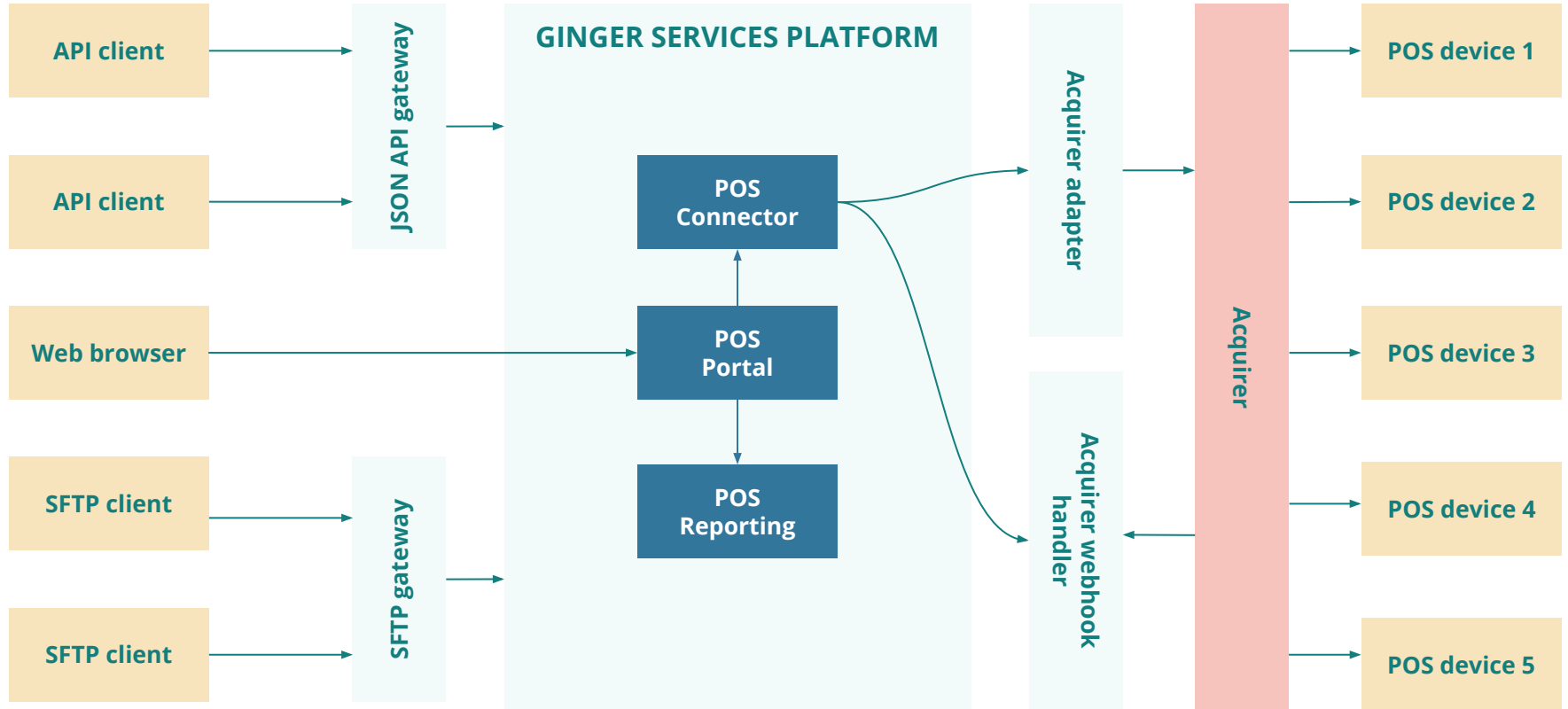
## FEATURES

- Connect, combine and display on- and offline (POS) transactions
- Automated reconciliation
- Extensive reporting with useful presets and many formats: CAMT.053, MT940, JSON, CSV.
- Fully compatible with other GSP services



The Ginger POS 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)