



GINGER PRODUCTS

Migration Layer

A man and a woman are sitting at a table, looking at a laptop screen. The man is on the left, wearing a grey cardigan, and the woman is on the right, wearing a grey sweater. They appear to be in a modern office or meeting room. The background is slightly blurred, showing a desk with a chair and some papers. The overall tone is professional and collaborative.

**The easy way to migrate to a new platform
without impacting your business or
customers**

PRODUCT DESCRIPTION

Ginger's Migration Layer is a battle-tested web service that allows applications to easily migrate to a new platform with better approval ratios, improved reporting, global payment acceptance, and enhanced security

The single RESTful API interface provides all the controls you need and none you don't, and extensive reporting capabilities mean you're always in-the-know of what has happened.

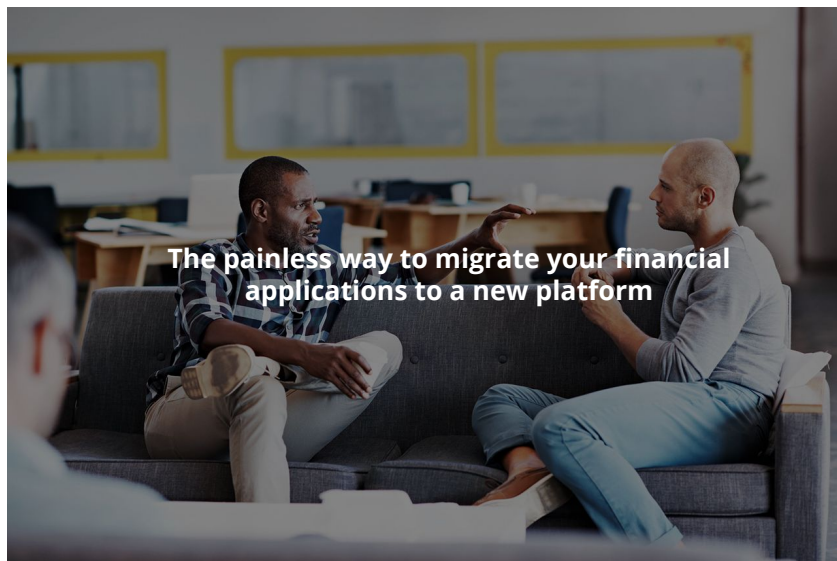
Product benefits

- Hassle-free migration: Easy and painless migration process
- Impact: Your business and customers won't notice a thing
- New products: New platform gives access to multiple great products

Great for

- Future-proofing current software systems
- Expanding product offerings to all customers
- Enhancing security and reliability

CLIENT CASE



London* used Ginger's Migration Layer to migrate their payments applications from their old software systems to Ginger's Services Platform

[→ VIEW CLIENT CASE](#)



"Ginger's Migration Layer allowed us to migrate our applications without any downtime. The process was painless and efficient for our business and our customers."

- Peter from London

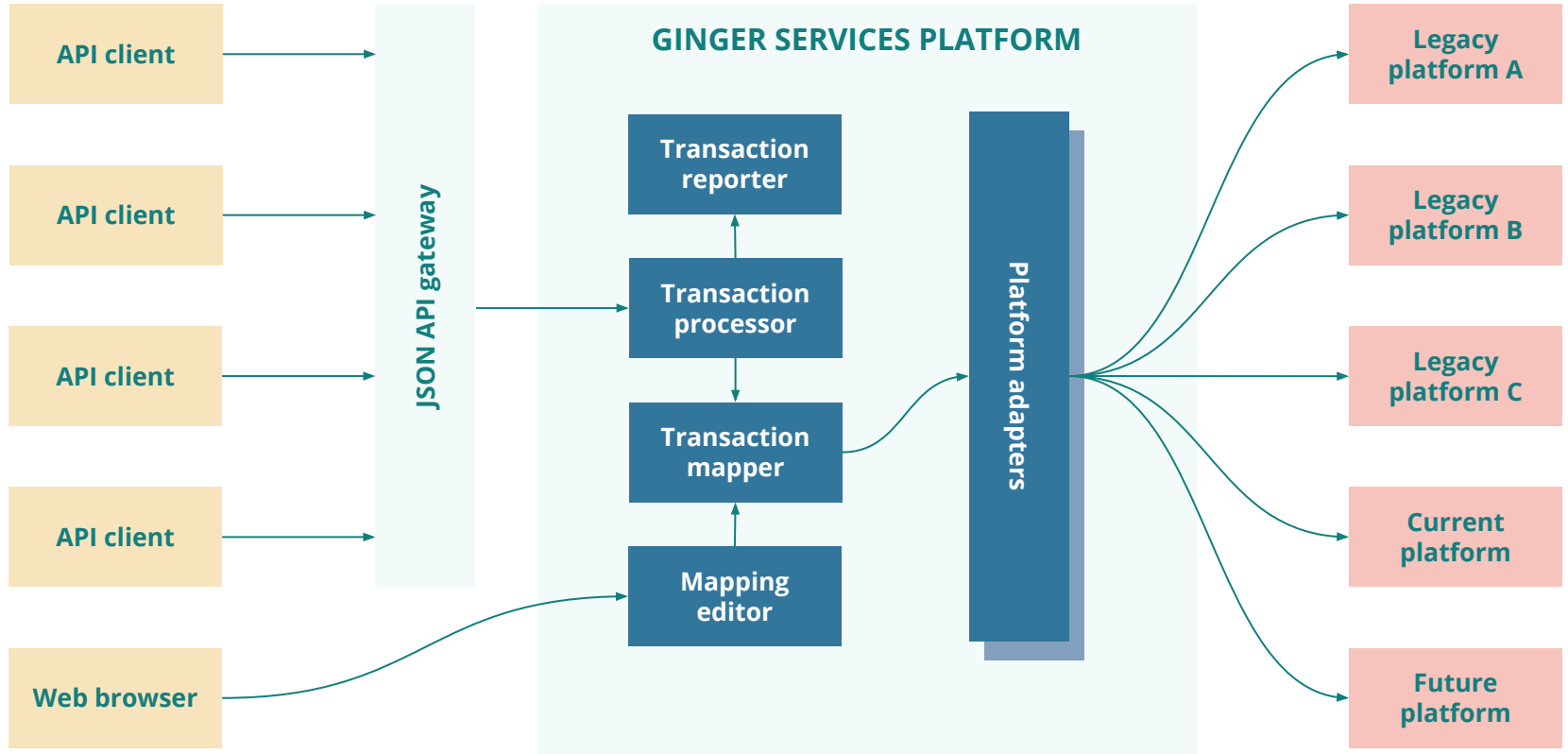
FEATURES

- Ginger Data model is easily adjustable and can handle several data models at once
- Ginger does the the modeling for you or you can use the interface tooling to map the current and the new situation
- Both push and pull model is available
- Extensive reporting
- Fully compatible with other GSP services



The Ginger Migration Layer 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