

The anatomy of a modern restaurant payment stack

Modern restaurant payment architecture is built in layers that make the system modular, scalable, and independently upgradable.



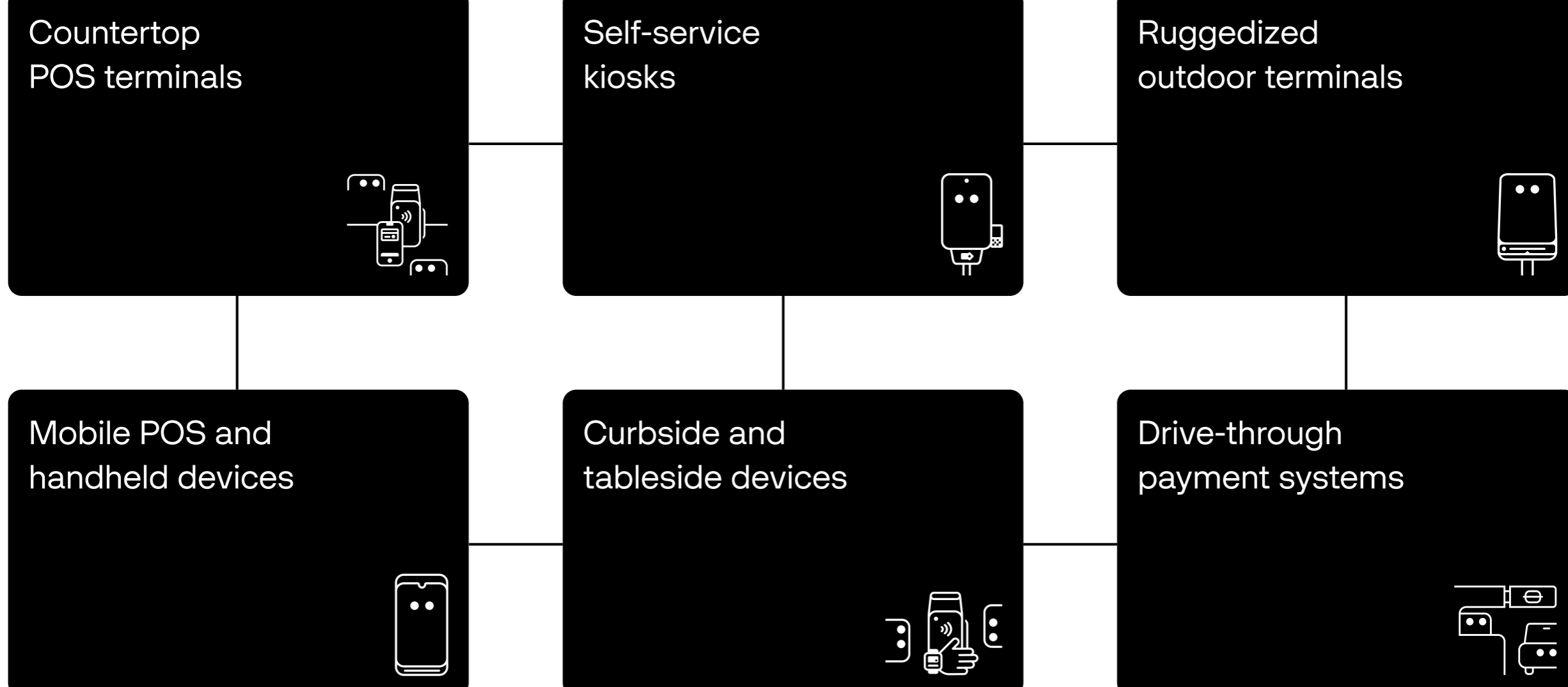
Pillar 1

Pillar 2

Pillar 3

Devices and form factors

Payment devices are not endpoints — they are connected touchpoints across the guest journey.



Devices unify every guest interaction into a single payment ecosystem, regardless of channel or location.

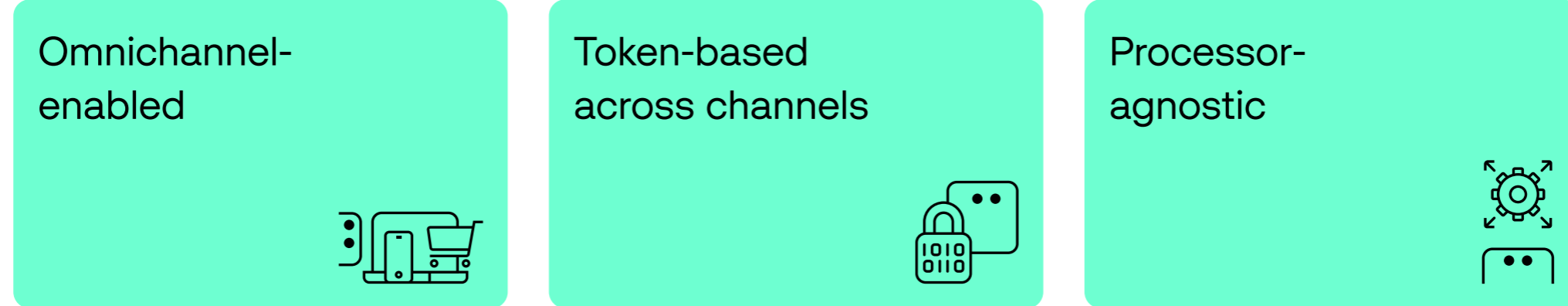
Pillar 1

Pillar 2

Pillar 3

Platforms and orchestration

The orchestration layer connects payments, loyalty, and guest identity.



A single guest token connects drive-through, app, kiosk, and delivery, enabling consistent loyalty and personalization.

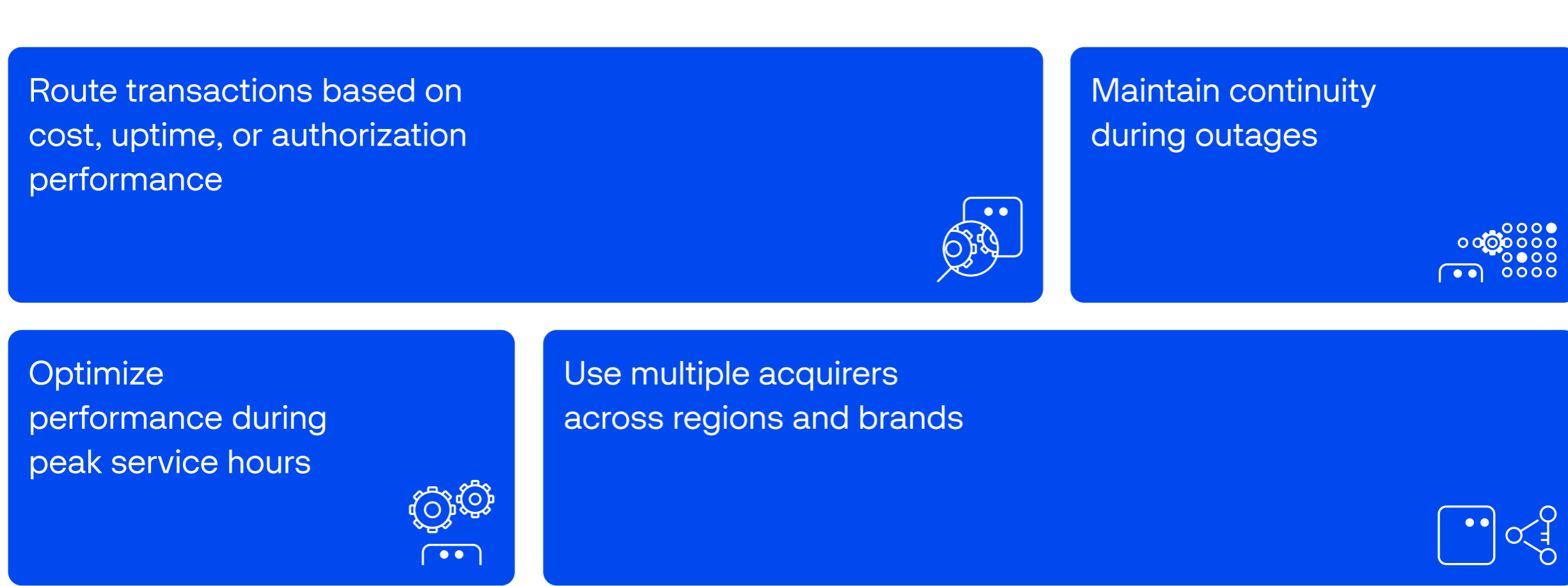
Pillar 1

Pillar 2

Pillar 3

Processing and acquiring

Modern processing is flexible, resilient, and performance-driven.



Smart routing keeps orders moving when demand spikes — protecting revenue during the most critical hours.

A unified foundation for restaurant growth

The orchestration layer connects payments, loyalty, and guest identity.



Every channel, transaction, and guest interaction on a single payment foundation

Reach out to the Verifone team to learn more

[Learn more](#)