

Digital Payments Blueprint

Version 1

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Summary

This document outlines how digital payment companies must change to support a new interaction model with merchants, consumers and businesses. Demand for personalized experiences shifts the process to open collaboration, requiring a rewiring of payment processing and faster execution. Centralized architectures can't cost-effectively scale, meet new requirements or comply with regional regulations.

Your situation

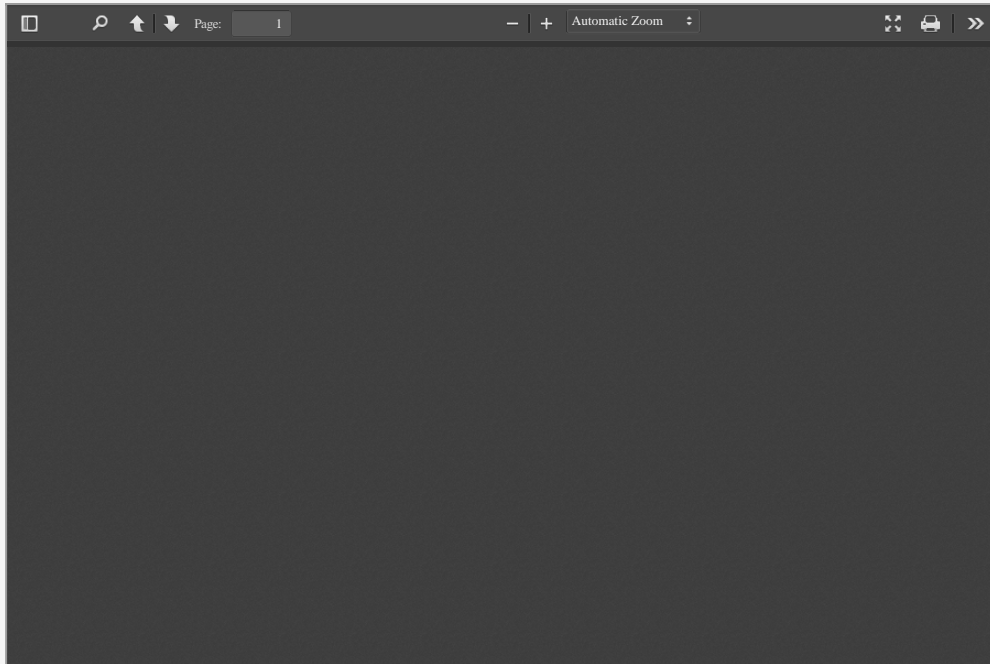
To effectively compete in digital commerce, industry leaders need a distributed, digital-edge architecture that gives them proximity to dispersed customers and partners across the world. With a platform that provides global location coverage, private interconnection within a rich partner ecosystem and the ability to integrate and simplify controls, these companies have the infrastructure they need to transform for digital.

Capabilities include:

- Global platform adapts to changing application consumption requirements
- Rapid provisioning to customers and partners
- Ecosystem and hybrid multicloud services integrated on demand, at scale
- Programmatic discovery of new partners and services
- Regional regulations and compliance policies enforced locally at scale
- Foundation for new payment services established via localized security
- Interconnected, distributed data repositories enhance local transaction

response and support redundancy

- Platform ecosystem enables open API-based collaboration and faster time to market
- Enhanced performance enables frictionless payment experience
- Deep learning insights drive new revenue models



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