



FIS Modern Banking Platform

Premier Next Generation Platform for Your Banking Transformation Journey

Introducing the FIS Modern Banking Platform

The future is here.

The FIS Modern Banking Platform represents a significant evolution – some would say revolution – in the highly successful FIS core banking solutions. This next generation solution offers componentized modules and the latest fintech capabilities to expand real-time digital processing enablement, and the promise of compelling banking transformation opportunities. The history of FIS core banking solutions is one of product innovation, processing power, proven reliability and performance. The future of FIS core banking solutions is all this and so much more. And the future is here.

Next Generation Core Foundational Technology

Architecture

- Multi-Currency
- Multi-Language
- Multi-DB/Multi-OS
- Multi-Tenant
- Containerization

Integration

- Full API Gateway (Code Connect)
- Many G/L Options
- Open Payment Framework (OPF)
- Enterprise Customer (EC)
- Enterprise Organization (ORG)
- Enterprise Product & Pricing (EPP)
- Compliance Manager
- Analytics Engines

Infrastructure

- Open-Source Options
- Secure Encryption
- Highly Scalable
- Fully Java-based

Deployment

- Cloud Ready
- 24/7 Operations
- Ease of Upgrades
- Fully Auditable
- High Performance
- Time-independent Batch Processing

The FIS Modern Banking Platform is cloud native meaning banks can take advantage of benefits such as cost reduction, scalability, and speed of deployment. The platform uses standard components like Docker containers and Kubernetes cluster management, which allows for the continuous delivery of code by FIS, whether it be bug fixes or new features and functions in order to optimize core operations.

Being cloud native enables the platform to be deployed in almost any environment including the FIS cloud, bank data center, public, private, or hybrid cloud giving your bank flexibility and deployment options.

Our Product Strategy Is to:

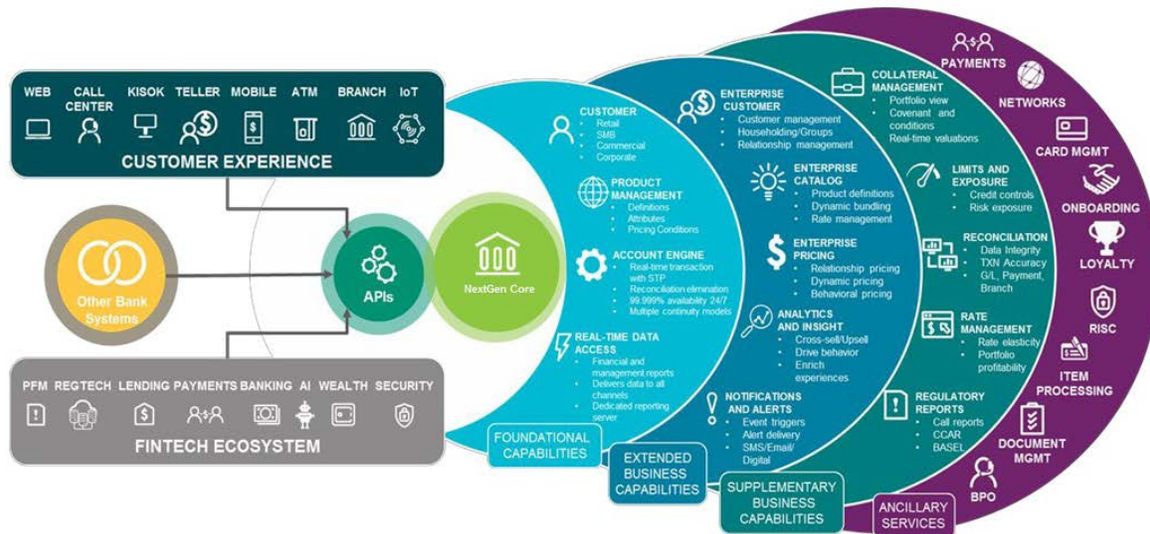
- Simplify transformation and modernization by moving capabilities typically embedded in the monolithic core banking system to functional components.
- Harness the core’s processing power to serve as the account and transactional platform which runs in an ecosystem with other components.
- Offer a full complement of components to “plug and play” with the core, allowing banks to customize solutions and leverage component investment.
- Provide APIs to connect the digital experience with the banking ecosystem.
 - Core
 - Payments
 - Cards
 - Communications
- Utilize an Open Banking Framework that enables access and innovation through FIS, third-party solutions and fintech providers.
- Provide new and improved user experience (UX) and capabilities.

- The FIS Modern Banking Platform is fully aligned with NextGen banking requirements:
- Cloud-enabled
 - Containerized
 - Fully Java-based
 - Oracle, DB2 or PostgreSQL databases
 - Secure
 - Multi-tenant
 - Currency model through Jar files and software layering
 - Microservices architecture
 - Agile development

Banking as a Platform

Banking as a Platform allows banks to continue operating their core financial “center”, while supporting direct integration to new components, including the latest fintech. An API-first architecture enables plug and play of NextGen components: Adopting and integrating enterprise components (such as Enterprise Customer, Enterprise Organization, Enterprise Product & Pricing, and more) facilitates the NextGen transformation journey.

All of this is possible **today** with an FIS product offering that can be leveraged to uniquely match your bank’s modernization journey.



Banking Advantages with FIS

- Superior Client and Delivery Focus
- Partnership Excellence
- Implementation Playbook and Target Operating Model (TOM)
- Bundled FIS Offering with Componentized Options
- Real-time Core
- Innovative User Experience (UX)
- Client References
- Build-Operate-Transfer Model
- Rapid Launch Option

Why the FIS Modern Banking Platform?

- For traditional banks and banks running legacy platforms, our Modern Banking Platform supplies a pipeline for core transformation.
- System is extensible by configuration, coded plug-ins, or both.
- Microservices architecture allows for continual deployment; this enables banks to safely implement change at a much more accelerated pace.
- Componentized core provides the cost-effective ability to implement change without redeploying and retesting the full application.
- The FIS Modern Banking Platform builds on the powerful momentum of successful Digital Bank launches and solution deliveries.
- Cloud technology offers improved availability and instant scalability.
- The FIS solution is aligned with all key market trends for NextGen banking.

Contact Us



www.fisglobal.com



twitter.com/fisglobal



getinfo@fisglobal.com



linkedin.com/company/fisglobal

FIS core banking solutions have a proven track record in providing flexible options for financial institutions of all sizes. With a wide range of options, FIS can design and implement a fully integrated core system, or complement your legacy system with components to transform your bank and protect your IT investments.

Your customers expect an omnichannel experience, consistent and seamless across all points of interaction. As pioneers in innovation and transformation, we offer solutions to help you accomplish these objectives.

FIS is leading the way in the emerging component-based approach to core processing. Because of our deep knowledge of the banking industry, FIS has the expertise to create modern solutions specifically designed to meet your unique needs.