

Fides Hybrid Service Bureau Model

Swift Connectivity via Fides Financial BIC or Your Corporate BIC

Fides offers flexible Swift connectivity options to suit your needs. You can either leverage Fides' Financial BIC for immediate and simplified access to the Swift network — no need to implement your own Corporate BIC — or choose to use your own Corporate BIC, fully hosted and managed by Fides. As a Certified Swift Service Bureau, Fides ensures a smooth, secure setup without any changes to your existing IT landscape. Whichever option you choose, you benefit from Fides' robust infrastructure and trusted expertise.

This combined model helps corporates seamlessly bridge gaps in their banks' Swift SCORE readiness (for corporates using their own BIC), while maximizing connectivity reach, enabling rapid banking expansion, and ensuring a high level of security and control. Integration with ERP, TMS, and other backend systems is natively supported through the Fides service platform, making this a truly unmatched solution in the market.

Central Banking Integration Hub for Global Bank Connectivity

Fides acts as a powerful integration layer between your internal systems and the banking world. Whether using ERP, TMS, accounting, or custom systems, Fides handles the full technical and operational setup, from secure data transmission and end-to-end format validation to bank-specific configuration and onboarding. As a universal connector, Fides provides secure, reliable communication via any required channel, including Swift, EBICS, Host-to-Host (H2H), API, or a combination thereof.

Key Advantages:

- ✓ Swift network access via Fides' Financial BIC — no need for your own Corporate BIC
- ✓ Elimination of in-house Swift operations and infrastructure maintenance
- ✓ Flexible access via SFTP or web-based platform via Fides **ONEHub**
- ✓ Reduced operational cost and internal compliance support
- ✓ Continuous alignment with Swift standards and market best practices

Future-Ready Multibanking Across All Banks, Protocols, and Formats

Clients benefit from automated file transformation, support for evolving standards like ISO 20022, and seamless execution across multiple banking partners without the need for costly middleware or internal development. This enables processing across complex environments, even in large multi-entity setups.



Increase

Speed to Market



Ensure

Global Banking Coverage



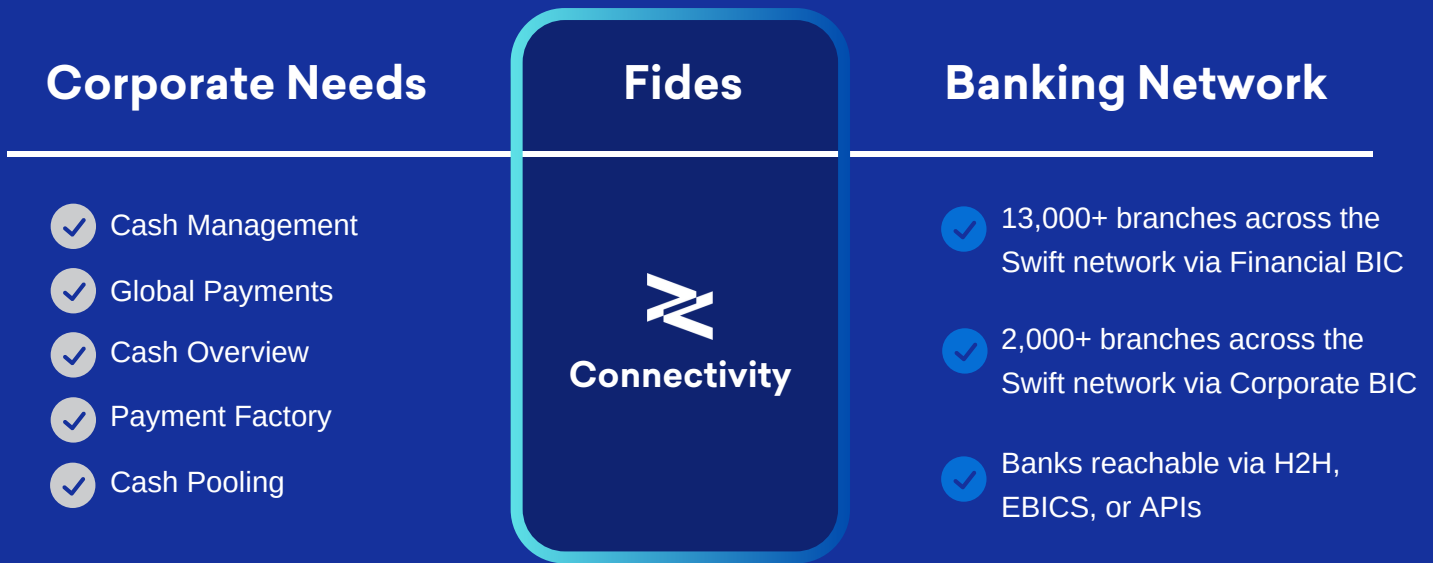
Eliminate

Gaps in SCORE Readiness



Support

Full Swift CSP Support



Fides Offers the World's Largest Global Bank Connectivity Network

By aligning with each bank's specific connectivity and format requirements, Fides eliminates fragmented integration points, reduces IT overhead, and delivers a scalable, and future-proof multibanking infrastructure. Whether a bank mandates a specific non-Swift protocol or proprietary file format, Fides can implement and support it, making global multibanking integration as simple and scalable as possible.

Certified Swift Service Bureau

Fides is a Certified Swift Service Bureau providing Connectivity as a Service for global multibank transactions. We simplify the process to join Swift for Corporates network by managing the entire service. With decades of experience, we not only host your Corporate BIC on our Certified infrastructure — we also provide dedicated Swift Security Officers to manage, fine-tune, and optimize your setup. In addition, we guide you through your CSP assessment with annual recommendations, breaking down each relevant control and supporting a consistent compliance narrative.

Fides At-a-Glance

4,000+
Clients

\$6 Trillion
Payment Volume p.a.

13,000+
Bank Options

200+
Countries

Learn more at www.fides-treasury.com or email us at hello@fides.ch.

Disclaimer: The information contained in this document is for general marketing and informational purposes only. While every effort has been made to ensure accuracy at the time of publication, all details are subject to change without notice. This document does not constitute a contractual offer, warranty, or legally binding commitment.

