Alliance Remote Gateway
*Your hosted connectivity for Alliance Access and Entry*

Alliance Access and Alliance Entry provide users with a high degree of control and flexibility in configuration, integration and message storage. Until now, this flexibility has come with a trade-off: the need for Alliance Gateway, SWIFTNet Link and Hardware Security Modules (HSMs). While crucial to the operation of your interfaces, these technical components require specific expertise – potentially diverting resources from other activities.

Now you have an alternative solution: Alliance Remote Gateway. Fully operated by SWIFT, this subscription-based service lets you connect Alliance Access or Entry directly to SWIFT without needing your own Alliance Gateway, SWIFTNet Link and HSMs.

Alliance Remote Gateway lets you focus on your core business and reduces your total cost of ownership (TCO) for messaging-related activities while keeping your on-premises SWIFT interface. It is particularly interesting if you use Alliance Gateway together with Low or Medium-volume HSM boxes.

**Benefits**
- Reduced cost and complexity
- Maximum control over your Alliance Access or Entry installation
- Keep data control and flexibility while letting SWIFT host technical components
- Frees up internal resources for core activities
- Fully SWIFT-managed and operated

**How it works**
Alliance Access or Entry have support for Alliance Remote Gateway built-in, meaning no additional software for you to run or maintain.

SWIFT experts configure Alliance Remote Gateway in line with your requirements, and you continue to run Access or Entry at your premises – retaining full control over configuration, integration and message storage. All Alliance Access and Entry features remain available, including message entry and display, routing, operator definitions, scheduling, and printing, as well as access to SWIFTNet services.

Alliance Remote Gateway is intended for customers with:
- up to five BIC-8
- up to ten concurrent browse users
- volumes up to Alliance Gateway Band 4

Alliance Remote Gateway customers continue to use their Alliance Connect VPN connectivity for the same levels of security, resilience and availability.
Comprehensive service and support

SWIFT services make it easy to start using Alliance Remote Gateway. Our setup service includes requirements assessment and solution design, remote setup and configuration assistance, supported by end-to-end project management. We can also provide additional services such as assistance with moving FileAct from Alliance Gateway to Alliance Access or Entry. Ask your SWIFT representative which services are right for you.

Global 24/7/365 support is included in the Alliance Remote Gateway subscription fee. See the Standard Plus Support description on www.swift.com.

Pricing

Alliance Remote Gateway is invoiced as a banded yearly subscription fee. The setup service is a one-time fee, and messages, files and Alliance Connect fees are as listed in the standard SWIFT pricelist. Specific subscription prices are available from your SWIFT sales representative.

One-time fees and yearly maintenance fees for Alliance Access and Entry are not included.

Product features

— No additional software to manage or operate
— Low upfront investment and usage-based yearly fee
— Supports standard Alliance Access and Alliance Entry flows (all FIN and InterAct messages and FileAct files) as well as access to Browse services
— Deployed in one SWIFT Operating Centre (OPC) in a dual setup for optimal local resilience
— Strong authentication, encryption and message non-repudiation
— Reuses your existing Alliance Connect VPN connection
— Support (Global 24/7/365) included in the yearly fee
— Available 24/7/365, except for Allowable Downtime Window
— Supported on Windows, Linux, AIX and Oracle Solaris operating systems
— Supports all Alliance Access and Entry adaptors; does not support integration of third-party software with Alliance Gateway adaptors

For more information, please contact your SWIFT Account Manager and see the Alliance Remote Gateway Service Description on www.swift.com.