

Bloomberg SWIFT Service Bureau

"SWIFT Messaging as a Managed Service" – Access the global SWIFT network through Bloomberg's SWIFT Service Bureau.

SWIFT Connectivity Is More Important Than Ever

Connectivity to the global SWIFT network is crucial for financial middle and back office communication between institutions. Coming regulatory changes like T+1 settlement rules provide the perfect opportunity to take a fresh look at your communication and reporting processes.

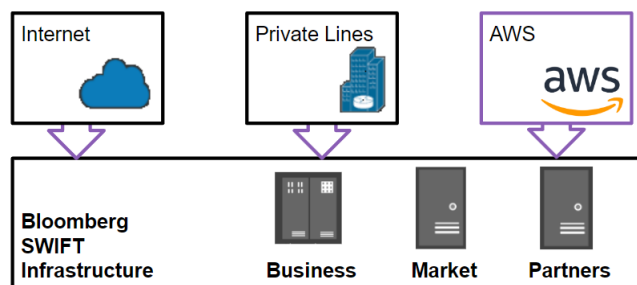
Establishing and maintaining the prerequisite infrastructure in-house can be a costly, non-core activity requiring specialist personnel. Compliance with the SWIFT Customer Security Programme, which governs security and operational standards, requires significant ongoing investments.

Take Advantage of the Scale of the Bloomberg SWIFT Infrastructure

Take full advantage of the scale and reliability of the Bloomberg SWIFT infrastructure. Over 200 institutions trust Bloomberg to host their SWIFT connectivity, in addition to the large community that uses Bloomberg's SWIFT-backed market infrastructure via the Bloomberg Terminal. To ensure effective processing of these millions of monthly messages, Bloomberg operates a full-stack, highly-available SWIFT connection suite.

Take Advantage of the Scale of Amazon AWS

We offer direct private line and Internet connectivity for SWIFT. Bloomberg also offers AWS customers direct connectivity to our SWIFT network via AWS PrivateLink. PrivateLink provides private connectivity between your Virtual Private Cloud (VPC), your on-premises data center, and Bloomberg's SWIFT network in a secure and scalable way. Whether your applications are hosted in your data centers, your VPCs, or both, you will have the scalability, security, and reliability you require.



SWIFT as a Managed Service

Bloomberg offers an extensible and scalable solution for SWIFT connectivity along with managed integration services. As a registered Service Bureau in the SWIFT Shared Infrastructure Program (SIP) and full SWIFT member, Bloomberg offers fully hosted, black-box SWIFT connectivity. Port your own BIC or establish a new one.

Our teams manage the configuration and ongoing maintenance of the SWIFT interface, as well as annual standards releases and monitoring for security compliance. Relationship Management Application (RMA) creation when on-boarding new messaging counterparties can also be managed by Bloomberg teams, removing the need for SWIFT-related expertise within your organization.

Experience the benefits of managed services:

- Scalable infrastructure
- Minimized maintenance
- Predictable costs
- Expertise
- Global service



Transparency and Approvals

Access full-featured SWIFT message monitoring, alerting, RMA, and transaction approvals via the Bloomberg Enterprise Console. See the status of individual messages, review their contents, and delegate entitlements within your organization. Available via the web. No Bloomberg Terminal is required for managing your Bloomberg-enabled SWIFT connectivity.

console.bloomberg.com or **{EC <GO>}** in the Bloomberg Terminal

Enterprise Integration

Need help generating, transforming, or integrating SWIFT into your applications or workflows? Leveraging other Bloomberg products and want to connect them to SWIFT? Leveraging the FIX Protocol alongside SWIFT?

Enterprise iPaaS (Integration Platform as a Service) from Bloomberg combines the benefits of outsourced SWIFT connectivity with broader integration capabilities. Available as an addition to the SWIFT connectivity service, Bloomberg Enterprise iPaaS is a hosted and managed middleware platform designed to seamlessly transform, enrich and orchestrate data and connected processes, providing a single, powerful point of control for enterprise workflows among Bloomberg solutions, proprietary systems and third-party offerings.

Enterprise iPaaS allows you to realize more value from your connectivity with the SWIFT messaging network, opening it for use by systems across your firm. With the ability to create and manage connected workflows, firms can significantly improve consistency, control and transparency while leveraging extensive operational resources from Bloomberg to maintain technically complex solutions that are essential to your business.

SWIFT in the Bloomberg Enterprise Console

Type	Counterparty	Description	UETR	Created On	Last Activity	BIC
999	BLBGG20XXX Outgoing	Mock Data	123-345-34643	13:28:05 Jun 2, 2023	13:28:05 Jun 2, 2023	BLBGG20XXX

APPROVE REJECT ABORT

Message Content

```
1  :16R:GENL
2  :20C::SEME//8924804160925256
3  :23G:NEWM
4  :16S:GENL
5  :16R:TRADDET
6  :98A::SETT//20190909
7  :98A::TRAD//20190905
8  :90B::DEAL//ACTU/USD10,00000
9  :35B:ISIN US02079K1079
10 ALPHABET INC-CL C
11 :16R:FIA
12 :12A::CLAS/ISIT/CS
13 :16S:FIA
14 :16S:TRADDET
15 :16R:FIAC
16 :36B::SETT//UNIT/1000000,00
17 :97A::SAFE//bb
18 :16S:FIAC
19 :16R:SETDET
20 :22F::SETR//TRAD
21 :16R:SETPRTY
22 :95R::DEAG/DTCYID/00099999
23 :97A::SAFE//005
```

Message Log

06:48 Jun 02, 2023	COMPLETE SWIFT ACK	
05:08:05 Jun 02, 2023	SENDING SAA ACK	
05:08:05 Jun 02, 2023	APPROVED STAGE 2	BAZSO BAZ UUID: 1234567
20:48:05 Jun 01, 2023	PENDING APPROVAL STAGE 2	
20:48:05 Jun 01, 2023	APPROVED STAGE 1	AMURO RAY UUID: 2345678
20:48:05 Jun 01, 2023	PENDING APPROVAL STAGE 1	

Take the next step: Log into <https://console.bloomberg.com> to discover more.