Connectivity Options









Take Charge with Flexible Connectivity and Integration Options

Chase Paymentech offers you a variety of ways to submit your payment information to our system. Some are fast and easy, while the more advanced options give you greater flexibility and control – either way, you win.

From traditional dial-up solutions to Software Development Kits (SDKs), we will work with your company to define the integration path and implement the connectivity method that best suits your needs.

■ Processing speeds –

Chase Paymentech's connectivity solutions offer speedy authorizations, often in less than two seconds.

- Maximized revenue potential Faster processing means faster authorizations, enabling you to assist more customers and focus on your day-to-day operations or strategic initiatives.
- **Network security** Chase Paymentech uses double protection to keep data secure. We use a variety of encryption and authentication tools, and continuously monitor our networks so you can rest assure that your transaction data is safe.
- Superior service and support Technical experts are available 24/7 to troubleshoot operational issues and keep your service running smoothly.



Internet

Use your current Internet connections to process transactions with Orbital Gateway, **NetConnect and NetConnect Batch** solutions. Each tool eliminates the need and cost for a dedicated connection.

- Least cost, high-volume solution
- More secure than dial-up
- No need for expensive MPLS or **VPN** connections
- Online or batch authorization and batch settlement of transactions
- Retrieve data files and upload directly into your systems
- Simple setup streamlines integration

Please note: NetConnect or NetConnect Batch can be used independently.

Requirements

HTTPS - NetConnect Secure FTP Client Application and PKZIP – NetConnect Batch High-Speed Internet Connection Certification

Multiprotocol Label Switching (MPLS)

Chase Paymentech's standard TCP/IP MPLS network connectivity is the most innovative in the industry. With high transmission speeds, high connectivity and efficient bandwidth use, merchants benefit from:

- High-speed, high-volume solution
- Single-and dual-frame options
- Circuits and hardware provided, maintained and monitored by Chase Paymentech
- Redundant connections available
- Support for multiple protocols
- Heartbeat message ensures connection remains open

In addition, Chase Paymentech maintains relationships with all the major carriers of frame relay-based network connectivity.

Requirements

Hardware installation

Virtual Private Network (VPN)

Virtual Private Networks (VPN) use the Internet to connect via a secure encrypted tunnel. Both TCP/IP and FTP are available.

- Low cost alternative to MPLS
- Simple solution if your company already has a VPN in place

Requirements

High-speed Internet Connection

Dial-Up

Dial-up connectivity enables batch authorization and settlement. While it does not provide the high capacity of our other connectivity methods, it is sufficient as a backup solution to mitigate the impact of potential service interruptions. It provides a low-cost alternative to small companies who do not want or have the ability to submit transactions via the Internet.



BEYOND CONNECTIVITY

Full-service solutions that offer a broad range of services and simplify your integration into Chase Paymentech.

Spectrum

The Spectrum Software Development Kit (SDK) is a simplified application programming interface (API) that streamlines your integration and payments expansion. The SDK bundles Chase Paymentech's technical specifications into packages that are easy to deploy, maintain and update. Spectrum provides full access to Chase Paymentech's product suite and makes it easy to add new products.

- Eliminate complicated implementations with simple interfaces and XML templates designed to quickly activate your payment processing.
- Reduce development hours, enabling your developers to focus on other projects and resulting in overall cost savings.
- Remove the work load of managing your connection to Chase Paymentech.
- Offer market-leading payment methods and services to your customers as soon as they become available.
- Connect to Chase Paymentech the way you want, in real-time or batch, via frame relay, VPN or Internet.

Requirements

Frame Relay* or MPLS, VPN or Internet Connection Developers with .NET or Java experience

*Existing merchant connections only

Orbital Gateway

Our Orbital Gateway enables you to securely process your transactions over the Internet, in a variety of programming language, with multiple additional features.

- Low-cost, high-volume solution
- No need for additional hardware or expensive connections
- Multiple integration options and APIs, including XML, Web Services, SFTP, Perl, Java, C++, COM and .NET
- Single-step authorization and capture (Host Capture interface)
- Retry function for resubmission of transactions that may have failed without concern of duplication
- Integrated with the leading hosted storefront and e-commerce service providers
- A full suite of product solutions that include a virtual terminal interface, customizable fraud tools and block activation of gift cards
- Customer profile development for storing tokenized card account data and enabling automated recurring payments

Requirements

Internet Connection

Robust Partner Network

While our expertise is payment processing, we understand that our customers use a variety of tools to build and manage their business. From shopping cart vendors to gateways, fulfillment houses and more, it is likely that you can easily and securely connect to Chase Paymentech through one of your existing vendor relationships. New partnerships are continually expanding our partner network to support the specialized software and services you need to manage all aspects of your business.

Requirements

Vary by partner

More Information

For more information, call 800.788.6010, visit us at www.chasepaymentech.com or contact your Chase Paymentech representative.



