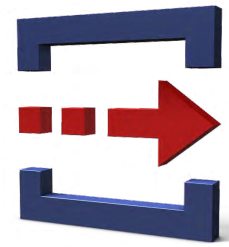




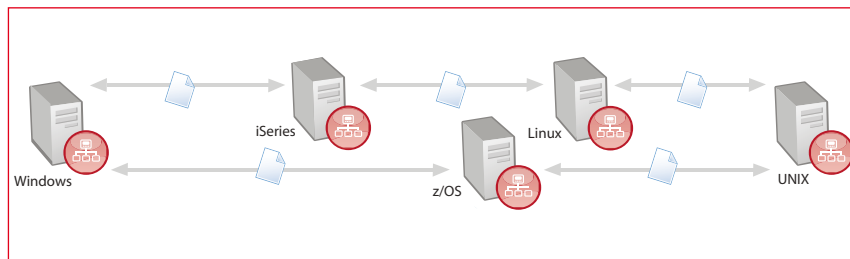
[CFI PLATFORM SERVER™]



Cross Platform File Transfer

Secure, controlled file transfer across all major platforms

CFI Platform Server™ enables an organization to secure and control file-transfer activity on all platforms throughout the enterprise. Whether it's transferring critical business files between applications, integrating data from a network of stores or branch locations, or sending large files to an offshore data center, Platform Server is the robust solution companies need to get the job done right.



Across All Major Platforms, Up to 30 Times Faster

A core component of CyberFusion Integration Suite (CFI)®, the universal solution for secure, fast file transfers, Platform Server can send files of literally any size with guaranteed delivery. The solution is enhanced with RocketStream file transfer acceleration technology, making it up to 30 times faster than FTP and other legacy systems. Platform Server is the workhorse at the heart of CFI, providing the foundation for secure, controlled file transfers at the highest volumes and a cross all major platforms including Windows, Unix (AIX, HP-UX, Solaris) Linux, zLinux, iSeries, and the IBM Mainframe.

Maximized Security at Every Stage of the Process

Typically, Platform Server is installed on multiple servers within the CFI network, often across a range of platforms. Each installed Platform Server on the network transforms that server into a virtual 'Fort Knox' for file control; no file enters or leaves without the server knowing about it and approving the transmission. A full range of encryption algorithms and built-in security and authentication options ensure that your data is completely secure at every stage in the process.

Key Benefits

Guaranteed Delivery

Checkpoint/restart and other mechanisms provide guaranteed delivery and detect if a connection drops. Checkpoint/restart resumes the transfer at the exact point it dropped and continues until completed – no manual intervention is required. This provides vital support for organizations needing to satisfy service-level agreements.

No File-Size Limits

Differs from virtually every other file-transfer solution because it has no file-size limitations, and can handle the transfer of very large files at the highest volumes.

High Availability/Clustering

Supports clustering for failover support and reliability.

All Platforms

Supports all platforms including Windows, UNIX, Linux, zLinux, IBM z/OS Mainframe, and iSeries.

Efficiency

Maximizes enterprise efficiency with end-to-end processing, transfer scheduling, and event-driven transfers.

Cost Savings

By promoting process automation and efficiency gains throughout your enterprise, your organization can achieve substantial reductions in operating costs.



Key Benefits

Security

Complete data security and support for the world's most stringent encryption standards.

Compliance

Ensures compliance with all regulatory mandates (Sarbanes-Oxley, PCI-DSS, HIPAA, Gramm-Leach-Bliley, Fips 140-2, Section 508, etc.)

Lights-Out Automation

Automates many important steps and processes and enables event-driven transfers for real-time initiation of data movement across platforms. Such process automation is critical to support the fully unattended, "lights-out" requirements at many data centers.

Enterprise Application Integration

An open architecture allow seamless integration with enterprise applications. The solution's full set of open APIs, ActiveX controls, ISPF panels, and REXX and command line interfaces can be accessed easily, enabling users to program directly into enterprise applications.

Accelerated Transfers

Platform Server's built in acceleration technology defeats network latency to deliver speeds up to 200 times faster than traditional FTP. The solution utilizes both the UDP and PDP protocols to maximize speed and performance over long distances and with very large files.

End-to-End Automation, Integration, Efficiency

Security is a key feature of Platform Server. However, it can do much more than protect data; it can be used to completely automate the process of sending and receiving files. Powerful scheduling options and event-driven capabilities enable lights-out automation for all file transfer processes 24x7 and regardless of location. The solution's peer-to-peer architecture, post-processing actions, and overall automation capabilities enable seamless integration with enterprise applications, and true end-to-end processing. This helps you maximize overall efficiencies while driving down operating costs.

About Proginet

Proginet Corporation, Beta Systems' Partner for File Transfer Solutions, offers universal, multi-platform software solutions for fast, secure, and inexpensive file transfers both inside and outside the enterprise. Hundreds of companies worldwide rely on Proginet's CyberFusion Integration Suite (CFI)® and Slingshot™ solutions to conduct business more efficiently while protecting customer data and limiting the risks associated with sharing proprietary information with partners and colleagues around the globe. With over 20 years of experience in the managed file transfer arena, Proginet's global customer base spans more than 30 countries and includes many Fortune 500 companies. Headquartered in New York, the company is publicly traded under the symbol [OTCBB: PRGF].



Specifications

Platforms

- Unix (IBM AIX, HP-UX, SUN Solaris)
- Windows (all Win32)
- Linux
- zLinux
- IBM z/OS (OS/390)
- iSeries
- VMware

Protocols

- CFI Protocol
- TCP/IP
- SNA

Compliance

- Detailed Auditing
- Section 508 Compliant

- Support for PCI, Sarbanes-Oxley, HIPAA, GLBA
- Embedded Crystal Reports
- SMF Record Support
- Integration with Existing Reporting Tools

Security

- X.509 Certificates Support
- Data Integrity Checking (Hashing)
- LDAP Authentication (including Active Directory)
- FIPS 140-2 Compliant
- Data Streaming

- Time of Day Access Controls

- Centralized Data Repository Not Required

- Local System Authentication
- Dual Authentication
- Trusted Nodes
- Proxy Accounts
- User Profiles

Integration

- API Support
- User-Exit Support
- Post-Processing Actions
- Straight-Through Processing
- Scheduling

- Enterprise Application Integration
- Rule-Based Routing
- Rule-Based Processing of Data
- Rule-Based Alerts

Encryption

- Blowfish Encryption
- Blowfish Long Encryption
- DES Encryption
- 3DES Encryption
- AES Encryption (Rijndael)
- SSL v.3 Support
- Integrated PGP Support

Efficiency

- Compression (RLE, LZ, ZLIB)

- Support for Load Balancers
- High Availability Clustering/Failover Support

Management

- SNMP Trap Support
- Centralized Administration of All Components

Automation

- E-mail Notification
- Checkpoint Restart
- Event Driven Transactions
- Directory/Subdirectory Transfers
- Pre- and Post-Processing of Data

- Transfers to Remote Servers/Locations
- Remote Command Execution
- Automated File Versioning/Naming
- File-to-Print Capability

Interface

- GUI Client
- Command-Line Client

Architecture

- Direct File Writing to Local File System
- Supports All File Types
- No File-Size Limitations
- ASCII and EBCDIC Conversion
- Online Help

www.betasystems.com

Alt-Moabit 90d Tel. +49-(0)30-7261 18-0
10559 Berlin Fax +49-(0)30-7261 18-800

betasystems