



## Application Ready Network for Adobe

**F5's portfolio of application delivery networking devices ensures that Adobe applications are always secure, fast, and available**



### Integration Overview

Adobe® Systems revolutionizes how the world engages with ideas and information. As the global leader in Application Delivery Networking, F5 brings proven experience in application performance, acceleration and security to Adobe customers.

To help customers get the most from their Adobe investments, F5 has become an Adobe Silver Solution Partner to deliver industry-best Application Delivery Networking solutions, including an enterprise-class foundation for Adobe Acrobat Connect Professional, the complete web conferencing and training solution. This allows for rich, real-time web communication and collaboration that is secure, reliable, and scalable.

Adobe and F5 have also completed interoperability testing between F5's BIG-IP and Adobe's ColdFusion MX/JRun products. This proven interoperability provides industry leading scalability, security, and performance for those deploying services and applications on Macromedia ColdFusion MX/JRun Servers.

#### Key Benefits:

F5's Application Ready Network for Adobe:

- **Optimizes** user experience and application performance
- **Strengthens** application security and data integrity
- **Assures** business continuity and disaster recovery
- **Unifies** security enforcement and access control
- **Simplifies** application consolidation

#### Optimize Adobe Applications

F5 technology guarantees the most efficient network possible for your Adobe applications. F5 isolates, controls, and independently optimizes user and server connections, enabling both the server and end user to maximize productivity. F5 also reduces unnecessary protocol communication across the network, improving Adobe application response times and utilization. With our TCP optimizations, F5 devices can adapt, in real time, to the latency, packet loss, and congestion characteristics of WAN links, and accelerate virtually all Adobe application traffic.

#### Secure Adobe Applications

F5 provides application-specific security for your Adobe applications. F5 security technology uses a positive security model, allowing only known, acceptable traffic to pass to the Adobe applications. This allows F5 to detect and mitigate patternless exploits in real time. F5 can also strip out identifying OS and web server information (such as version strings, signatures, and fingerprinting) from message headers, conceal any HTTP error messages from users, and remove application error messages from pages sent to users while checking to ensure no server code or private HTML comments leak out onto public web pages.



#### F5 Networks, Inc. Corporate Headquarters

401 Elliott Avenue West  
Seattle, WA 98119  
(206) 272-5555 Voice  
(888) 88BIGIP Toll-free  
(206) 272-5556 Fax  
www.f5.com  
info@f5.com

#### F5 Networks Asia-Pacific

+65-6533-6103 Voice  
+65-6533-6106 Fax  
info.asia@f5.com

#### F5 Networks Ltd. Europe/Middle-East/Africa

+44 (0) 1932 582 000 Voice  
+44 (0) 1932 582 001 Fax  
emeainfo@f5.com

#### F5 Networks Japan K.K.

+81-3-5114-3200 Voice  
+81-3-5114-3201 Fax  
info@f5networks.co.jp