

BIG-IP Link Controller

Maximize WAN Link Performance and Availability

As the use of the Internet to deliver organizations' applications increases, maintaining only one link to the public network exposes a single point of failure and serious network vulnerability. BIG-IP® Link Controller™ seamlessly monitors availability and performance of multiple WAN ISP connections to intelligently manage bi-directional traffic flows, providing fault tolerant and optimized Internet access.

Leveraging the power of F5's TMOS architecture, BIG-IP Link Controller delivers improved link performance and high availability with the added benefits of flexible and powerful health checking, comprehensive security, and improved usability.

Reliable Network Connectivity

High Availability

BIG-IP Link Controller detects errors across an entire link to provide end-to-end, reliable WAN connectivity. It monitors the health and availability of each connection, detecting outages to a link or ISP. In the event of a failure, traffic is dynamically directed across other available links so users and external customers stay connected.

Comprehensive Link Monitoring

By giving you a comprehensive view into the health and throughput of links going through the gateway router, BIG-IP Link Controller offers insight into the bandwidth and capacity of any given link. It also detects failures caused by ISP misconfiguration or other manual errors that might otherwise be missed.

Composite Monitors

BIG-IP Link Controller combines multiple monitors to quickly and accurately determine the health and availability of a link. If a problem is detected, traffic can be rerouted to other available links, maintaining client connectivity without incurring the costs of downtime.

Maximum Bandwidth and ROI

Compression Option

An optional compression module enables you to intelligently compress traffic, reduce WAN link bandwidth to lower ISP costs, and improve bandwidth bottlenecks for faster application delivery. Granular control of link bandwidth utilization for different connection types results in an improved client experience, with more efficient WAN link administration and improved productivity. You can configure the flexible and tunable compression engine based on document type, traffic type, and other network conditions, such as round-trip time.

Bandwidth Scalability

Regardless of the link type or provider, BIG-IP Link Controller can aggregate smaller, less expensive lines to lower bandwidth redundancy costs while minimizing the amount of money spent on dark fiber or unused standby lines.

Key Benefits:

- Maintains reliable WAN connections for business-grade Internet connectivity
- Provides faster application delivery by using WAN link bandwidth more efficiently
- Reduces costs and improves scalability with lower WAN bandwidth consumption
- Dramatically improves WAN link performance with TCP/IP optimizations
- Ensures traffic is directed over the best possible link and ISP for the highest quality of service and speed
- Maximizes ROI for connectivity by aggregating inexpensive links
- Eliminates deployment barriers and dramatically reduces the costs of multi-homing via Border Gateway Protocol (BGP)

Transparent Traffic Distribution

BIG-IP Link Controller provides the industry's most advanced link traffic distribution capabilities to meet the needs of even the busiest sites, including:

- Round Robin
- Global Availability
- Static Persistence
- Topology
- Virtual Server Capacity
- Least Connections
- Packets Rate
- Round-trip Time
- Hops
- Packet Completion Rate
- User-defined QoS
- Dynamic Ratio
- Random
- Ratio
- Kilobytes Per Second

Link Capacity and Throughput

You can use BIG-IP Link Controller to define and control how traffic is distributed across links based on real-time traffic flows and throughput. This increases performance and available bandwidth with line redundancy and removes the risk of saturating any one link. When a link nears its capacity, traffic is shifted to less congested links, boosting overall site performance.

Link Cost Load Balancing

BIG-IP Link Controller gives you the ability to choose the lowest cost connection for all traffic to a data center with the following capabilities:

- Directs traffic over the least expensive link, minimizing bandwidth investments
- Maximizes bandwidth across different connections, including variable cost lines to eliminate bandwidth bottlenecks while minimizing inefficient bandwidth utilization and associated costs
- Supports ISP billing models, including set, fractional, and burstable
- Supports half or full duplex billing

Advanced WAN Link Management

Best Performing Link

Using round-trip time and line quality calculations, BIG-IP Link Controller tests which connection will provide the best service for each user and then directs the user to that link, ensuring the fastest possible service and highest quality connections.

Targeted Traffic Control for Compression

Compressing traffic without regard to specific types of users (broadband, dial-up, etc.) can adversely affect application performance as well as the user experience. Using round-trip time and line quality calculations, BIG-IP Link Controller dynamically calculates user latency and bandwidth throughput, applying compression only for those users who will benefit most.

Optimized TCP Performance

TCP protocol inefficiencies can cause unnecessary chattiness that adversely affects bandwidth utilization of the link. BIG-IP Link Controller leverages TCP Express™ to overcome TCP protocol inefficiencies, delivering:

- Efficient bandwidth utilization of the WAN link
- The ability to completely fill the pipe over long distances for lower bandwidth bills
- Priority bandwidth availability for mission-critical applications
- Improved end-to-end performance for dial-up and broadband clients over the WAN
- More agility when deploying new applications
- Reduced TCO without deploying multiple boxes

Integrated Rate Shaping

BIG-IP Link Controller gives you a powerful way to classify and prioritize application traffic on WAN links to use bandwidth more efficiently. Rate shaping enables you to define traffic and application limits, control the rate at which those resources are allowed to spike or burst, use queuing to prioritize traffic types, and define relationships where certain traffic types can borrow from other types. The result is a boost in WAN link bandwidth savings and improved application response times.

Programmable Link Routing with iRules

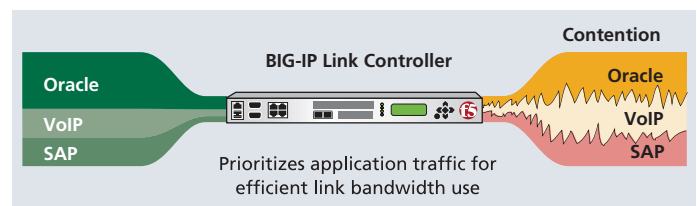
Using F5's iRules™ scripting language, you can intelligently route traffic over multiple WAN links, based on TCP/IP parameters such as source IP address, destination IP address, and port. With iRules, you can define policies to distribute traffic over the best performing links based on application type, quality of service, and client types, improving application performance and the user experience.

Topology-Based Routing

Using its topology database, BIG-IP Link Controller can accurately determine the location of users and route traffic over the desired link based on pre-defined policies. This lets you choose the best performing link to deliver a superior user experience based on location, while avoiding inter-ISP routing issues that can result in high latency and poor performance.

Traffic Prioritization: QoS and ToS

BIG-IP Link Controller supports various traffic prioritization features. With QoS and ToS, you can identify critical traffic or applications for special handling by upstream routers. This ensures that high-priority traffic is routed first.



Configuration & Management

Eliminates Barriers of Multi-homing with BGP

BIG-IP Link Controller eliminates the deployment barriers and reduces the cost of multihoming via Border Gateway Protocol (BGP). You can direct traffic over the best route without purchasing larger routers, coordinating with ISPs, or obtaining specialized staff and IP addressing to run BGP. BIG-IP Link Controller improves traffic direction for multi-homed environments by providing:

- Bi-directional traffic control for both external and internal users
- Automated, instant ISP and link failover—no waiting for routing changes to propagate
- Traffic routing down the best path to optimize bandwidth usage
- Traffic distribution based on line capacity, resulting in greater bandwidth scalability

IPv6 Gateway

For organizations migrating to IPv6, BIG-IP Link Controller provides a cost-effective alternative to forklift upgrades. Using the optional IPv6 module, you can host IPv4 services while providing access to IPv6 customers and translate between them without burdening the network.

Simple, Secure Administration

BIG-IP Link Controller provides an intuitive user interface to manage WAN links from a single point with comprehensive visibility into link resources. Sorting and searching capabilities give you fast access to link objects for precise control. Unique naming of link objects reduces administration time and helps you build your infrastructure around business policies.

Statistics and Reporting

Real-time and historical reports evaluate site traffic patterns, relative ISP performance, and estimated bandwidth billing cycles, giving you an easy way to monitor your bandwidth resources for informed business decisions.



Graphical reports help you assess bandwidth resources and make informed business decisions.



An intuitive user interface provides a single point of control for all WAN links.

Hardened Security

Intelligent SNAT

Using BIG-IP Link Controller's intelligent source network address translation (SNAT), you can conserve port resources and translate internal addresses. This SNAT functionality gives you the flexibility to choose from a range of translation addresses based on TCP/IP parameters such as client address and destination server port numbers, ensuring that server addresses are never exposed to the outside world. BIG-IP Link Controller conserves port resources and protects site resources by masking internal addresses while improving operational efficiencies through better visibility into traffic types.

Network Security

BIG-IP Link Controller is a default-deny device that resists common attacks by adding an additional layer of security. BIG-IP Link Controller:

- Uses secure remote administration based on Secure Shell (SSH) for command line or SSL for browser-based management
- Reaps idle connections to thwart denial of service attacks
- Performs source route tracing to thwart IP spoofing
- Resists unacknowledged SYN without ACK buffers to thwart SYN floods
- Thwarts fragmentation attacks such as WinNuke, Sub7, and Back Orifice
- Protects itself and servers from ICMP attack

- Does not run SMTPd, FTPd, TELNETd, or any other attackable daemons
- Identifies any services and ports that receive illegal access attempts, including:
 - Frequency: number of attempts
 - Port: which ports were hit
 - IP address: source IP address of attacker

Integrated Traffic Management Extensibility

You can expand BIG-IP Link Controller to meet a broad array of traffic management needs within the DMZ. By delivering integrated functionality and an upgradeable platform, BIG-IP Link Controller is the only product on the market to provide an extensible solution, including:

- Integrated firewall load balancing for high availability to redundant firewall deployments
- Integrated L4 and basic server load balancing to distribute traffic over an array of servers
- Integrated security for added site protection against common attacks
- Upgrade option for an enhanced suite of L4-L7 local traffic management of servers (full F5 BIG-IP Application Delivery Networking product capability) and advanced security filtering capabilities

A Powerful Foundation

TMOS

At the heart of BIG-IP Link Controller is a revolutionary architecture called TMOS™ that provides a unified system for optimal application delivery, giving you total vision, flexibility, and control across all services. TMOS empowers BIG-IP Link Controller to intelligently adapt to the diverse and evolving requirements of applications and networks.

Ordering Information

BIG-IP Link Controller is available on the 1600 platform, or as an add-on module for integration with BIG-IP® Local Traffic Manager™ on the following platforms: BIG-IP 1600, 3600, 6900, 8400, and 8800.

Optional modules for BIG-IP Link Controller:

- Compression
- IPv6
- Routing (BGP, OSPF, RIP, IS-IS)

Hardware Platforms

BIG-IP Link Controller is available on the BIG-IP 1600 platform. For detailed specifications, refer to the BIG-IP Product Family Hardware Datasheet. Additional software modules and hardware accelerators can be added as needed.



F5 Networks, Inc. Corporate Headquarters

401 Elliott Avenue West
Seattle, WA 98119
+1-206-272-5555 Phone
(888) 88BIGIP Toll-free
+1-206-272-5556 Fax
www.f5.com
info@f5.com

F5 Networks Asia-Pacific

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

F5 Networks Ltd. Europe/Middle-East/Africa

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

F5 Networks Japan K.K.

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