

The F5 and Promon Partnership

Key benefits

- Hardened client browsers
- Easy enforcement of corporate policies
- Secure execution of BYOD strategy

F5 and Promon help organizations better secure the end points of their corporate infrastructure—the client browser. The joint solution combines Promon Shield technology with F5® BIG-IP® Local Traffic Manager™ (LTM) to enforce corporate security policies that require the use of Promon to harden client browsers. This helps organizations defend against both external and internal attacks, and prevent unauthorized use and replication of confidential data.

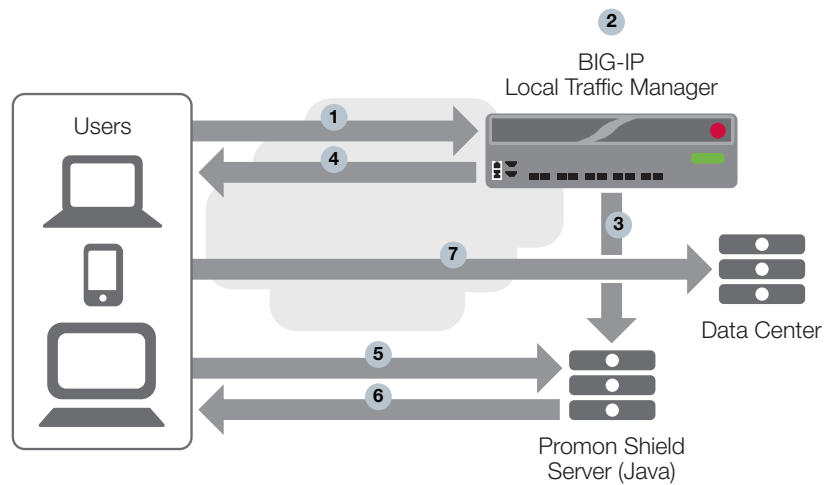
Enforce Transparent Web Session Security

As an Application Delivery Controller, BIG-IP LTM provides the ideal platform to enforce the use of Promon Shield hardened browsers. Promon Shield can interact with BIG-IP LTM using the F5 iRules® control language, instructing it to redirect clients to the Promon Shield server before they can access the protected web application. Promon Shield then provides a secure browser to the client.

With BIG-IP LTM and Promon Shield, organizations can protect against Trojan attacks and shield sensitive data from key loggers, frame grabbers, session hijacking, cache miners and other malware, as well as prevent end users from copying, saving, printing, or screen-capturing browser-delivered data.

Learn more

For more information about F5 and Promon joint solutions, visit f5.com/promon.



- 1 User connects to protected application(s)
- 2 F5 BIG-IP LTM intercepts the connection
- 3 Promon Shield Validation iRule Check verifies Promon Shield session ID
- 4 F5 BIG-IP LTM sends HTTP redirect to user's browser
- 5 Client is redirected to Promon server
- 6 Promon Shield delivers a site-specific secure browser
- 7 Client securely connects to the data center

Secure client browsers and protect against information leakage with the F5 BIG-IP LTM and Promon Shield joint solution.

Hardened client browsers

Protect web-delivered data from unauthorized use and replication by malware and end users.

Secure execution of BYOD strategy

Provide end users with secure access to web applications from any device.

Easy enforcement of corporate policies

Ensure that all clients have a secure connection before allowing access to web applications.

To find out how F5 and Promon joint solutions can help your business succeed, contact promon@f5.com or visit f5.com/promon.

