

F5 AND BEYOND SSL HAVE PARTNERED TO DELIVER CLIENTLESS REMOTE ACCESS TO DESKTOPS AND APPS FROM ANY DEVICE WITH A BROWSER.

Zero Trust Remote Access from any device with a browser

The combination of SparkView from beyond SSL and F5 BIG-IP APM, offers state of the art security and true BYOD capabilities at the same time. With SparkView, software rollouts to client devices or installations on target systems are eliminated. One single point of installation on servers or VMs, behind BIG-IP APM, makes configuration and administration easy.

While working with browsers only, a lot of functionality is built into Sparkview, e.g. multi-monitor support, local printing, session shadowing, file transfer and much more. There is no need to apply changes to BIG-IP APM security settings and functionality. After the user has passed BIG-IP APM, and is granted access to his desktop or applications by SparkView, the UI will be displayed in his browser window only. No data is transferred between the remote desktop or app and the client device. Thousands of users can be handled with standard VMs or server hardware simultaneously, and user support costs are close to zero.





BEYOND SSL - ZERO TRUST REMOTE ACCESS

F5 AND BEYOND SSL HAVE PARTNERED TO DELIVER CLIENTLESS REMOTE ACCESS TO DESKTOPS AND APPS FROM ANY DEVICE WITH A BROWSER.

With the integration, joint customers can now:

- Add clientless secure remote access from almost any device to company resources, without changing proven security policies
- Support a true BYOD strategy and reduce client hardware costs
- F5 BIG-IP APM enables secure access to unmanaged devices from customers and partners
- Avoid software roll-outs and bring client support to an absolute minimum
- Offer a unique user experience, e.g. seamless access to Windows, Linux and applications from iPads,
 Android tablets and smartphones
- Quickly react to changing demands, as SparkView is installed on standard platforms and highly scalable
- Reduce administrative expenses because of one single point of administration







