



SPARKVIEW WHITEPAPER

EIGHT REASONS FOR REMOTE ACCESS WITH SPARKVIEW

EIGHT REASONS FOR REMOTE ACCESS WITH SPARKVIEW

▶ 1. SparkView is not a complex VPN

In a VPN, external devices are integrated into the internal network. This requires complex configurations and the administration of access rights to make sure that users can only access needed or authorized resources. SparkView offers a single point of administration and simplifies the management of users and user rights dramatically, since the client does not become part of the network. Moreover, any kind of software rollout is eliminated, because the browser of the client is completely sufficient for the access on PCs, servers and applications.

▶ 2. SparkView is no appliance

SparkView is a software that can be installed on various operating systems (Windows, Linux) and on all commercial platforms (server, VM, cloud e.g. Azure). Moreover, SparkView needs very little computer capacity. The simplest of servers can guarantee hundreds of concurrent connections without performance issues.

▶ 3. SparkView is uncomplicated

On a primed platform (see #2), SparkView can be installed and configured within a very short time. Since no software has to be installed on the client or on the target system, most users go live after 60 – 90 minutes.

▶ 4. SparkView works with any browser

Any device with a common browser can be used as a client. Due to this circumstance it is, for example, possible to display the desktop of a Windows 10 PC in the browser of an iPad or an Android tablet – a genuine BYOD solution (Bring-Your-Own-Device).

▶ 5. SparkView adopts pre-existing security settings

The access from the client to the enterprise takes place via only one, freely selectable port (SSL, like online banking). No further ports have to be opened. Pre-existing security settings are simply adopted, while security measures (e.g. two-factor authentication etc.) stay intact.

▶ 6. SparkView is fast

Solely pixel (not data!) are exchanged between client and target system. This reduces the required bandwidth for the internet access and places minimal demands on the client hardware. Printable documents are generated on the target system and are transmitted to the client as a PDF. Even large print jobs pose no problem for SparkView.

▶ 7. SparkView offers broad functionality

Local printing without driver installation, data exchange between client and target system, multi-monitor support, recording of sessions, integrated support module for administrators, and much more.

▶ 8. SparkView is flexible

Not every user needs access on the full desktop. SparkView can be configured in a way that allows users to only access certain applications (ERP, CRM, accounting systems). Even software solutions that were not initially made for web access (so called legacy software), can be provided to your users with the help of SparkView.



For more information, please visit:
beyondssl.com/en/products/sparkview