



BEYOND  
SSL

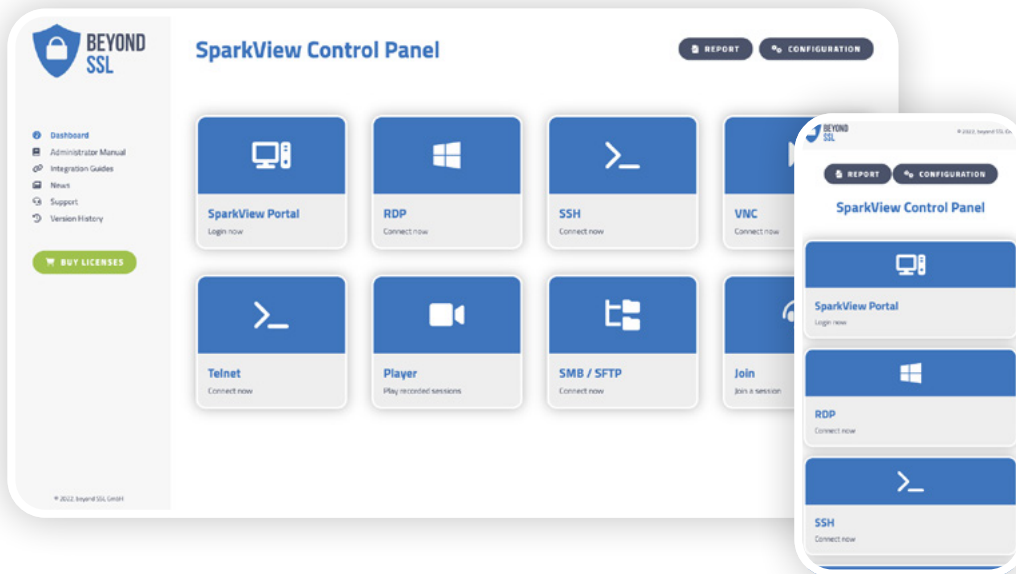


SPARKVIEW

## EIGHT REASONS FOR REMOTE ACCESS WITH SPARKVIEW

# SparkView Whitepaper

SparkView is a simple and secure way to connect untrusted devices to your desktops and applications. The **ZTNA solution without installation on the client** provides secure remote access from any device with a browser - all via HTML5 technology. Ideal also for remote office / remote work and home office.



## SparkView is not a complex VPN

In a VPN, external devices are integrated into the internal network. SparkView prevents this through the ZTNA concept and offers a single point of administration here and drastically simplifies the management of users and rights, the client does not become part of the network. Furthermore, there is no need for any kind of software rollout, as the client's browser is sufficient for accessing PCs, servers and applications.

## SparkView adopts existing security settings

The connection from the client to the company is made exclusively via a freely selectable port (SSL/TLS); no other ports need to be enabled. Existing security settings are simply adopted, security measures (e.g. two-factor authentication, etc.) remain untouched.

## SparkView is not an appliance

SparkView is a software that can be installed on various operating systems and all popular platforms (server, VM, cloud such as Azure). Moreover, SparkView requires hardly any computing capacity, the simplest servers can easily ensure hundreds of simultaneous connections.

## SparkView is straightforward

On a prepared platform, SparkView can be installed and configured in a very short time. Since no software needs to be installed on the client or target systems, most of our users go live after 60 - 90 minutes.

## SparkView offers a lot of functionality

Local printing without driver installation, file exchange between client and target system, multi monitor support, session recording, integrated support module for admins and much more.

## SparkView runs with any browser

Any end device with a browser can be used as a client. This makes it possible, for example, to display the desktop of a Windows 10 computer in the browser of an iPad or Android tablet - a true ZTNA and BYOD solution.

## SparkView is flexible

Not every employee needs access to the entire desktop. With SparkView, you can also configure access to only certain applications (ERP, CRM, billing systems, etc.). Even software solutions that were not originally developed for web access (so-called legacy software) can be made available to your users with the help of SparkView.

## SparkView is fast

Only pixels and no data are exchanged between the client and the target system. This reduces the bandwidth required for Internet access and places low demands on the client hardware. Printable documents are generated on the target system and then transferred to the client as PDFs; even large print jobs are no problem for SparkView.