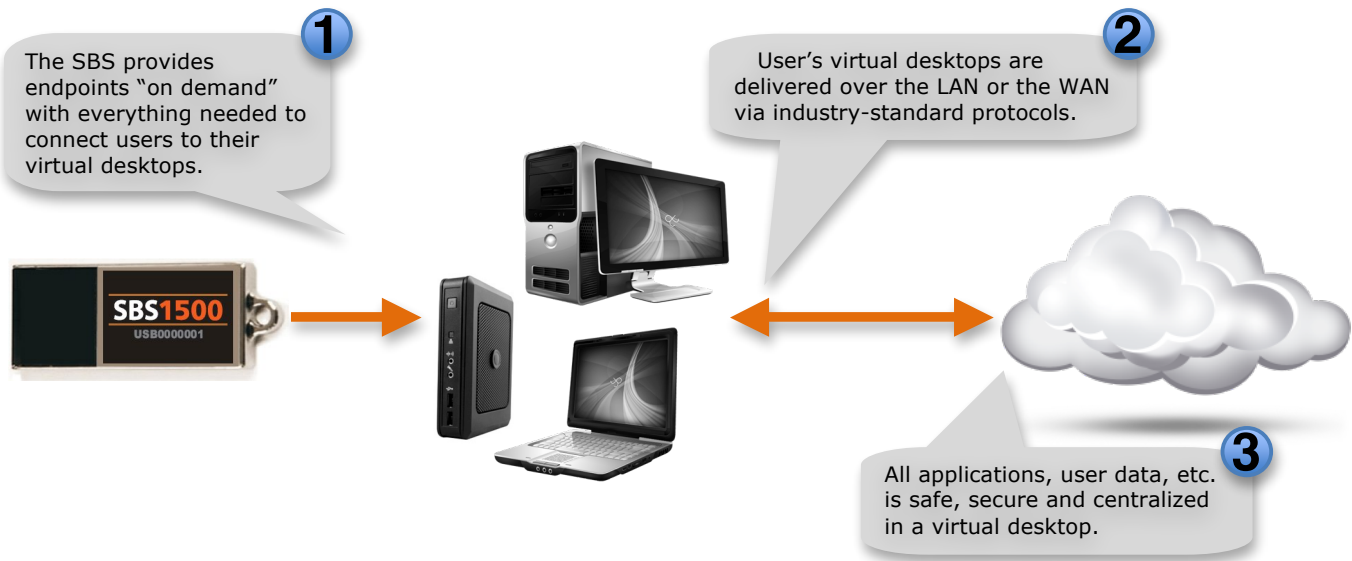


# The Symbiont Boot Stick™

The Symbiont Boot Stick™ (SBS) plugs into the USB port of any personal computer, laptop, traditional or stateless thin client device. The SBS connects users securely and easily to their hosted virtual desktop from anywhere. Alternatively, use the SBS as a standalone web kiosk or use the included Adobe Flash Player™ projector to run a prepared presentation. Think of it as a magic wand that makes virtually any computer stateless.

Once configured, the SBS boots the same way every time and will never become corrupted by a sudden loss of power, viruses or malware. The SBS uses its own tiny encrypted operating system to create a secure, read-only, runtime environment, so it has no effect at all on the OS that may be inside your computer.

Smaller than half a stick of chewing gum, the SBS is ideal for teleworkers, mobile professionals, small branch offices, and anyone looking for a wireless-yet-stateless thin client. The SBS is versatile enough to be used on its own or as part of Symbio Technologies' unified endpoint control system for virtual desktops.



## Ultra-secure

The SBS boots endpoints and connects them to the cloud while keeping the desktop 100% stateless and secure.

The SBS is perfect for organizations that work with sensitive data, retain customer information or are seeking desktop security down to the hardware level.

## No desktop maintenance

When you boot endpoints with the SBS, you free yourself from having to manage and update software that would otherwise be installed on those desktop devices.

The SBS provisions your endpoints, upon boot, with everything they need to connect to the cloud.

The SBS will instantly deliver the latest connectivity tools to each endpoint, on-demand, each and every time it boots.

## Compatible & flexible

No business should be forced to buy new or proprietary desktop hardware simply to connect users to their virtual desktops in the cloud.

The SBS is designed to boot up, provision and connect almost any computer to any virtual desktop without sacrificing functionality.

If you don't have existing desktop hardware, we also offer compatible diskless endpoints designed specifically for use with the SBS.



Symbio Technologies leads the industry in the development of stateless endpoint provisioning solutions. Our products provision standard desktop hardware as stateless endpoints and deliver the user's virtual desktop by secure connection. Regardless of what type of desktop your users need or how you plan to deliver it, Symbio's endpoint provisioning system will ensure that all of the endpoints are trusted and never save state.

The most secure computer networks in the world use our products to securely provision their endpoints and connect their users. Integrators deploy our solutions because they know it will save their customers money and eliminate the headaches that come along with desktop-side upkeep and management.

# The Symbiont Boot Stick™

## Total Cost of Ownership

The SBS ensures that you will be up-to-date with the latest virtual desktop computing technologies.

Instead of configuring PCs or buying thin clients with embedded software specific to today's virtual computing solutions, the SBS provisions the endpoint it is plugged into with the latest tools and connectivity software.

The SBS eliminates the costs associated with desktop-side software maintenance, data retention liabilities, firmware updates, hardware upgrades and replacements.

## Reuse Existing Desktop Hardware



The SBS can provision and control virtually any x86-based hardware. This means you can use the SBA to connect your users to any supported back-end without the need to re-invest in new endpoints.

Don't spend money on purchasing new desktop hardware when all of your user's virtual desktops and applications can run on secure centralized servers.

## Accessories

We offer purpose-built stateless endpoints for use with the SBA and SBS provisioning products. Our purpose-built endpoints are 100% diskless and offer a wide range of options with support for: wireless, dual monitors, fiber optic networks, and much more.

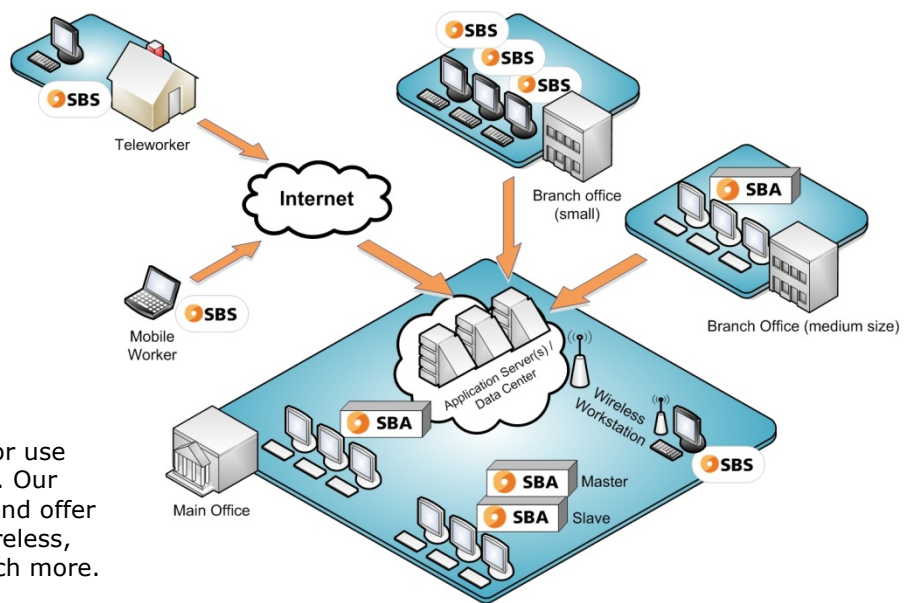
For more information, visit:  
[www.symbio-technologies.com](http://www.symbio-technologies.com)

## A unified solution for integrators

The SBS is designed to be a single solution that supports every major cloud-connectivity technology.

The SBS is a unique product that connects users to their virtual hosted desktops using the latest offerings from Citrix®, VMware®, Microsoft® Remote Desktop Services™, and others. With the SBS, integrators have the ability to offer a solution to their customers that is secure and easy to manage.

Integrators are encouraged to pair the SBS with endpoints that work best for their customers. The SBS is compatible with most 3<sup>rd</sup> party desktop hardware, including traditional thin clients, laptops, PCs or our purpose-built diskless thin clients.



## Security

- Firmware: AES128 encryption
- Option to disable removable media on endpoint booted by the SBS.
- No data or settings left behind on provisioned endpoints.
- No user session authentication data is transferred or stored on the SBS.

## In the box

- Symbiont Boot Stick
- 1-year limited hardware warranty
- 90-day SBS Subscription

## Certifications

- RoHS
- FCC Part 15 Class A

## Session Support

- Remote Desktop™ (RDP)
- Citrix™ (ICA)
- VMware
- Browser (Firefox 3.x)
- Ericom™
- Consoles: Telnet, IBM3270, 5250

## Size & Weight

- 1.06 x 0.47 x 0.1 (in), 27 x 12 x 2.5 (mm)
- 5 (g)

## Operating Ranges

- Temp & Humidity: 0-50C; 5% - 95%
- Data Retention: 5-year minimum

## Features

- 1-year limited hardware warranty
- 90-day SBA subscription
- Administrator can enable or disable user storage space
- Provisions most x86-based endpoints that support USB booting
- Shock resistant up to 1000G
- Water resistant