



	Symbio	Wyse	HP/Neoware	Sun	DevonIT
Truly Disk-less Symbiont Certified Network Terminals contain no internal storage media of any kind. They are truly diskless, secure, and long-lasting. No data or applications are “pushed” or “streamed” down to the thin client device.	✓	✗	✗	⚠	✗
Stateless No data and/or settings such as IP addresses, hostnames or network settings can ever be stored inside a diskless thin client device. All of our products are stateless thin client devices.	✓	✗	✗	⚠	✗
No Configuration Required Once The Symbiont Boot Appliance is configured, Symbiont Certified Network Terminals are detected and booted up automatically without the need to individually setup or install third party software on an application server.	✓	⚠	⚠	⚠	⚠
Full Protocol Support Support is offered for Windows Terminal Services (RDP), Citrix (ICA), Linux (X), NoMachine (NX), telnet, 3270, 5250, and more than 2200 other protocols. As protocols are updated and new features are developed, there is never a need to replace your diskless thin clients. Symbiont Boot Appliances that are under subscription always utilize the latest desktop delivery protocol.	✓	✗	✗	✗	✗
RoHS Compliance for Every Thin Client Every Symbiont Certified Network Terminal meets RoHS compliance standards.	✓	✗	✗	✗	✗
No Built-in Obsolescence Symbiont Certified Network Terminals have no embedded software, so they will work today and work tomorrow. Embedded thin clients often need to be upgraded or replaced as software changes.	✓	✗	✗	✗	✗
Enforces Complete IT Centralization End users cannot install or run applications locally. Embedded thin client solutions often require extra steps to be taken in order to completely enforce full centralization and lock down all of the thin client configurations.	✓	✗	✗	✗	✗
Disable USB Mass Storage at Kernel Level Ability to disable USB mass storage capabilities at the kernel level (Required for use in organizations with high security needs).	✓	✗	✗	✗	✗
Session Shadowing Independent of protocol session shadowing, this capability allows the network manager to shadow a user's working session regardless of the protocol being used to provide a desktop environment.	✓	✗	✗	✗	✗
AES256 Encryption Support on Every Thin Client The Symbiont Boot Appliance supports the latest delivery protocols such as the extremely secure AES256 encryption used within the most secure departments of the US Government.	✓	⚠	⚠	⚠	⚠
No Embedded Operating System or Software to Update and Manage Diskless thin clients contain no internal operating system or software. There is nothing to update, nothing to secure, nothing to configure. The Symbiont Boot Appliance boots everything up and connects you to an application server. Thin clients that are sold with an operating system require management, upgrading, and sometimes, replacement.	✓	✗	✗	⚠	✗
Built-in Print Server There is no need to install print drivers on the thin client. Just install the print driver on your application server and tell it what thin client to print to. Local printers are seen as JetDirect printers from the application server.	✓	✗	✗	✗	✗
Solid State Every Symbiont Certified Network Terminal model is completely free of internal moving parts.	✓	✓	✓	✓	✓
Dedicated to Thin Client Computing Symbio Technologies is dedicated to thin computing. All of our products, research, development, and sales are focused on and driven by our success and expertise in thin client technology. Companies that are not dedicated to thin client computing have a history of canceling products without notice and only selling products with the intention of upselling later on.	✓	✓	✗	✗	✗
Audio Output and Input Support for RDP*, ICA, X, and NX means you can deploy a desktop environment and support audio output as well as input. *note that not all applications will function in a thin client environment properly. *RDP does not support audio input.	✓	✓	✓	✓	✓
Accessory Support Full support for USB storage drives, local printers, and bar code scanners.	✓	✓	✓	✓	✓
<ul style="list-style-type: none"> ✓ Feature is available across the entire product line ⚠ Feature is available in a limited set of products or additional products must be purchased ✗ Feature is not available in any product 	<p>©2007 Symbio Technologies, LLC. All rights reserved. Symbio Technologies, The Symbiont™, The Symbiont Boot Appliance™ and their respective logos and product brands are either registered trademarks or trademarks of Symbio Technologies, LLC. All other trademarks and tradenames are the property of their respective owners.</p>				