



How is SecureLink different than desktop sharing?

Desktop sharing services like WebEx and GoToMyPC were designed for supporting end users and desktop programs. SecureLink was designed for the support of enterprise technology applications in secure, regulated environments.



Desktop sharing services, like a really long mouse cord, are great for supporting end users.



SecureLink remote support networks offer desktop and native server access for support of enterprise applications in secure, regulated environments.

<p>for the customer</p>	<p>Customers may enable access anytime, on-demand or via an access schedule. Granular permission control easily gives vendors access to everything they need and nothing they don't. High definition audit ensures accountability and compliance with industry regulations.</p>
<p>for the vendor</p>	<p>Native access to any TCP-based service, including RDP, web apps, databases, telnet, SSH, etc. Works with any operating system. Removes customer as the bottleneck of the support process. Built in tools for desktop sharing and file transfer. Saves time and money.</p>

SecureLink.com