



VPN vs Remote Access Software

A Checklist for Keeping Your Network Secure



Sam Heiney

Product Solutions Director

sam.heiney@netop.com



Poll Question



VPNs in 2019

They're ubiquitous, but they shouldn't be your only remote connection option.





VPN vs Remote Access Software

A Checklist for Keeping Your Network Secure



A VPN is not available, but you need secure remote access to a device or piece of equipment





It's complicated to administer, protect, and set policies for your VPN architecture





You need to access devices that are isolated or kept off the main network





You need to access devices on
networks you don't control



NETOP

Remote Control





Your organization's network is highly segmented with VLANs, subnets and switches that need different levels of security





Employees sometimes need to remotely access a single device or resource





Your IT team supports remote workers on shared or open networks





You need an audit trail or session logging for remote user activity





Sometimes you want to limit a vendor or service provider's access to a specific device





Sometimes you want to limit a vendor or service provider's access to a specific application



Download the Checklist



<https://nrc.netop.com/download-vpn-vs-remote-access-checklist>



Q & A



Thank You

