Everyman's IIoT

CLOUD ENABLE YOUR MACHINES...FOR LESS!



VAUTOMATIONDIRECT<a>♥

STRIDE SiteLink Remote Access Solution

The first choice for affordable, secure remote access.

Why do I need remote access?

One word. . . . downtime. Despite how much your supervisor or customer would like you to be everywhere at once, it's not possible ... or is it? With STRIDE SiteLink you can remotely connect to multiple site locations all from one browser. Easily monitor or troubleshoot multiple systems without the need for an expensive site visit. So whether it's a 3am shutdown in Memphis or an unexpected service call from Houston, you can eliminate their downtime while preserving yours with remote access from STRIDE SiteLink.

How does it work?

Place the STRIDE SiteLink router near your machine or process and connect devices like PLCs or HMIs directly to it. Once the router automatically connects to the STRIDE SiteLink server network, you can then link to the remote devices through a secure VPN connection as if you were directly connected on-site. It's that easy; the most affordable, secure solution without

Can I set this up myself?

Absolutely! All of the configuration is done through the easy-to-use, webbased platform. Go to www.stridesitelink.com, register your account, configure and download the router settings using the enclosed USB, install the secure client on your PC and that's it. It really couldn't be easier!

Of course if you would like any assistance, we've got you covered with FREE technical support for the life of the product. If needed, give us a call at (800) 633-0405 9am to 6pm EST Monday through Friday, we'll be glad to help.

How secure is it?

With remote access, security is paramount, STRIDE SiteLink incorporates many security features for both data gathering and user access.

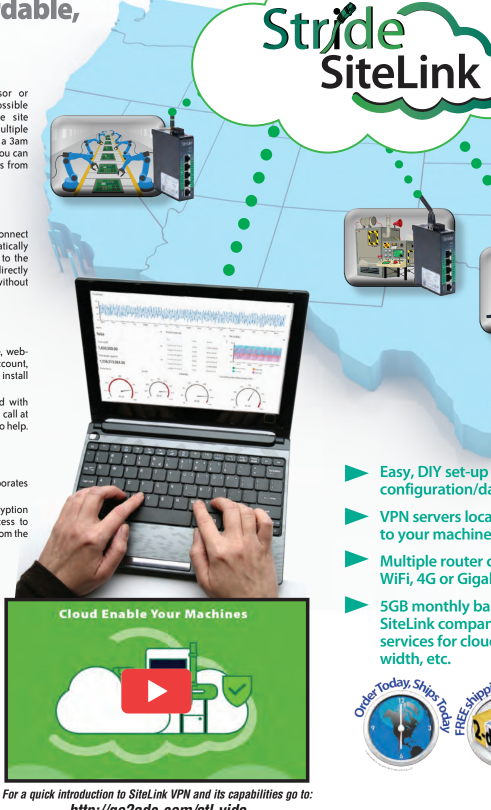
Data gathering: SiteLink router firmware makes use of proven encryption standards like TLS 1.2 to secure the data link from machine/process to the cloud. The SiteLink Client also ensures a secure VPN connection from the cloud to your PC.

User access: Advanced user management, event logging and two-factor authentication, which requires an additional password generated on your smartphone at login, are just a few of the many ways STRIDE SiteLink keeps your system safe.

Will IT allow this?

We've taken IT's concerns to heart and incorporated features into STRIDE SiteLink that we feel will garner their approval. For one, an internal firewall is built in to every router to completely separate the office network (WAN) from the plant floor/machine network (LAN). This ensures that users with remote access can only access the LAN side of the router. Secondly, all communication to the cloud is initiated with outbound messages to keep company firewalls intact and unwanted intruders out.

Lastly, SiteLink offers a 4G router model that connects to the cloud via AT&T cellular service, allowing you to alleviate IT's security concerns altogether.



http://go2adc.com/stl-vids





Multiple router connection options including WiFi, 4G or Gigabit wired

5GB monthly bandwidth included with every SiteLink company account plus optional add-on services for cloud data logging, additional bandwidth, etc.





For complete details go to:

www.automationdirect.com/stride



Stride





Powered by XX IXON

STRIDE SiteLink

Router



Call 1-800-633-0405 or visit us at: www.AutomationDirect.com

STRIDE SiteLink Remote Access Solution The "Everyman's IIoT"



Starting at only \$450, you too can be a part of the IIoT evolution

Cloud connect any of your Ethernet-ready devices at a price even the smallest OEM, machine builder or system integrator can afford! With STRIDE SiteLink you get secure, reliable access over the "industrial internet" to your field devices for the remote visibility needed to compete in today's connected world.

Program, monitor and troubleshoot all major brands through a secure VPN:

- AutomationDirect
- Allen-Bradley
- Siemens

- Omron
- Schneider Electric

Stride

• Many more...



Also available from AutomationDirect.com



Industrial Ethernet Switches

- · Stride Unmanaged Ethernet Switches/ Gigabit Switches (5-16 ports)
- Stride Managed Ethernet Switches/ Gigabit Switches (5-18 ports)
- · Stride IP65/IP67/EN50155 Rated Ethernet Switches (5 & 8 ports)
- · Stride Ethernet switches start at \$75.00



Ethernet Media Converters and Gateways

- · Modbus TCP/IP to RTU Gateway Communications Module
- · Ethernet-to-Fiber Optic Converters
- · The Modbus Ethernet gateway module is \$189.00
- Stride Ethernet media converters start at \$127.00



Serial Communications Products

- · Modbus Gateway
- · Telephone Modems
- · Serial Isolators & Converters
- · Serial Connectors & Adapters
- · Industrial USB