Everyman’s IIoT
Affordable cloud solutions for the modern machine

StrideLinx
Secure Remote Access & Data Solution

REMOTE ACCESS ANYTIME/ANYWHERE
- Mobile VPN support for 3rd party mobile apps
- FREE 5GB bandwidth per month per account
- Unlimited users
- Unlimited mobile sessions
- Unlimited client connections
- Cloud data logging, cloud notify / alarming
  and other options available

StrideLinx VPN Router starting at
$369.00 (SE-SL3001)

STRIDE Pocket Portal priced at
$99.00 (SE-PB100)

Your personal pocket-sized
cloud data logger and
IIoT bridge

www.pocketportal.com
STRIDE IIoT/Cloud Solutions
Stay connected to your remote systems with inexpensive multi-point or one-to-one cloud connections

StrideLinx

StrideLinx provides multiple secure VPN connections for remote access to your systems worldwide. Conveniently program, monitor or troubleshoot your remote systems anywhere, anytime. Several router options are available along with optional cloud data logging, cloud notify, and many other additional upgrades.

Secure Remote Access with Optional Cloud Data Logging and Notify

Now with Mobile VPN
(support for 3rd party mobile apps)

Go to StrideLinx...

Go to MQTT gateway...

Go to Pocket Portal...

Whether it’s data from a single level sensor on a remote holding tank or a factory-floor VFD miles away, log your vital data to the cloud easily and affordably with the STRIDE Pocket Portal.

STRIDE IIoT Solution Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>AutomationDirect StrideLinx</th>
<th>AutomationDirect Pocket Portal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Selling Points</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firewall/Router</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>(secure VPN connection)</td>
<td></td>
<td>(requires firewall in network)</td>
</tr>
<tr>
<td>Remote HMI/PLC Programming</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>(control/monitor through webserver, VNC of industrial equipment)</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Remote Control</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>(Modbus RTU write and discrete output through App)</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Data Logging Monthly Subscription*</td>
<td>$15 / $35 / $85 per month</td>
<td>$8 / $15 per month</td>
</tr>
<tr>
<td>1K / 5K / 25K data points per hour - for (1) StrideLinx router</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Data Visualization*</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>(customizable with 6 widgets)</td>
<td></td>
<td>(customizable with 3 widgets)</td>
</tr>
<tr>
<td>Data Logging Protocols*</td>
<td>Modbus TCP, Ethernet/IP, OPC-UA, BACnet</td>
<td>Modbus RTU</td>
</tr>
<tr>
<td>Number of Connected Devices</td>
<td>Unlimited, Ethernet</td>
<td>1 Modbus RTU, 4 discrete I/O, 2 analog inputs</td>
</tr>
<tr>
<td>Platform Branding</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>(free and premium options available)</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Alerts*</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>($210 license for unlimited alerts)</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

For StrideLinx system, feature available with routers SE-SL3011 and SE-SL3011-XX only.

Go to StrideLinx...

Go to Pocket Portal...

For the latest prices, please check AutomationDirect.com.
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 StrideLinx you can remotely connect to multiple site locations all from your browser or mobile device. 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 StrideLinx.

How does it work?

Place the StrideLinx router near your machine or process and connect devices like PLCs or HMIs directly to it. Once the router automatically connects to the StrideLinx 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 any hassle!

How secure is it?

With remote access, security is paramount. StrideLinx incorporates many security features for both data gathering and user access. Data gathering: StrideLinx router firmware makes use of proven encryption standards like TLS 1.2 and is ISO27001:2013 certified to ensure a secure data link from machine/process to the cloud. The StrideLinx 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 StrideLinx keeps your system safe.

Will IT allow this?

We’ve taken IT’s concerns to heart and incorporated features into StrideLinx 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 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, StrideLinx offers a 4G router model that connects to the cloud via AT&T or T-Mobile cellular service allowing you to alleviate IT’s security concerns altogether.

Can I set this up myself?

Absolutely! All of the configuration is done through the easy-to-use, web-based platform. Go to www.StrideLinx.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.
The starting price alone ($369.00) is a great reason to take a closer look at StrideLinx for your remote access needs. But the low price is definitely not all. Here are 14 more reasons you should consider StrideLinx.

**IT approved!**
The StrideLinx industrial router initiates communication with the StrideLinx VPN server using an outgoing connection on port 443. This ensures compliance with IT security policies/procedures and functions with existing corporate firewall settings.

**Simple setup**
Log into the StrideLinx platform, follow the easy steps to create the StrideLinx VPN router configuration file, download this to a USB drive and insert the drive into the router. That's it! It really couldn't be any easier.

**Link up wirelessly**
In addition to the wired option, the StrideLinx remote access and data solution offers 4G LTE and WiFi router versions. The wireless models provide WAN redundancy/failover to enhance connection reliability. The 4G LTE model allows customers to access remote locations that do not have internet access. The WiFi model allows customers to configure the router as an access point or client. All models have 4 LAN ports and a WAN port for optional wired connections.

**Link Shield VPN**
Protect your vital data with StrideLinx’s secure VPN connection. All data passing between the router and client is shielded from unwanted access using secure 2048-bit encryption.

**Safety lockout enabled**
All StrideLinx VPN routers have a digital input which allows a switch or E-stop button to locally enable or disable the communications link. This provides maintenance personnel with a safe working environment by preventing any remote control of the machine while they are working.

**Fortified login**
Stronger platform security is provided through the use of two-factor authentication, requiring an additional password using time-based encryption.

**StrideLinx on the Go with Mobile VPN**
The info you need is at your fingertips with StrideLinx iOS and Android apps. From your smartphone easily monitor the status of installed routers, connected PLC/HMIs, or use 3rd party apps to securely access and control your machines wherever you go.

**Easily log, monitor and share data with the StrideLinx Platform**
Let the StrideLinx platform log and monitor your data. Add cloud logging to your router to have data readily available anytime or anywhere! (Not available with SE-SL3001 router)

**Customizable user permissions and event log**
User permissions allow you to control who has access to platform resources including devices, data, and company info. The User Event Log tracks logins, connection info, billing modifications, and many other activities for an accurate account history.

**A-la-carte options for easy upgrade**
Optimize your platform with options that include increased bandwidth, cloud logging, and premium branding. Monthly subscriptions allow you to choose which options you need from within StrideLinx's platform for easy, convenient upgrades. (Options available dependant on router model)

**Stay in the know with Cloud Notify**
With the StrideLinx Cloud Notify feature, you and other selected personnel will be alerted to any event you choose in real time. Automatically be notified via email and mobile app push notification of alarm conditions, daily metrics, or any other data you deem critical. (Not available with SE-SL3001 router)

**Gigabit comes standard**
Get Gigabit Ethernet speed standard on all 5 ports of the StrideLinx router for less than you'd pay for slower speeds elsewhere.

**Web Based Platform**
Access your machines from anywhere in the world directly through your browser.

**Make it yours!**
With StrideLinx you can use your own corporate identity on the platform, making it recognizable to your employees and customers. Use your own company name, custom URL, logo, favicon, apple touch icon, color scheme, and support contacts.
No matter the industry, StrideLinx can remotely connect you to the “things” you need!

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

- AutomationDirect
- Allen-Bradley
- Siemens
- OMRON
- Schneider Electric
- Many more...

Cloud connect any of your Ethernet-ready devices at a price even the smallest OEM, machine builder or system integrator can afford! With StrideLinx 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.

The possibilities are endless!

For the latest prices, please check AutomationDirect.com.
Beyond free remote access, the StrideLinx platform can be upgraded with cloud data logging for only $15.00 a month ($165 annual). Cloud data logging allows you to save your system data within the platform for a convenient, web-based historical record of system performance available whenever you need it (SE-SL3011 or SE-SL3011-XX routers required for data logging).

The StrideLinx platform makes it easy to configure your data logs with simple drop-down selections for tags, data types, interval times, retention lengths, etc. Or you can simply import your data tags from a .CSV file with the tag import/export feature.

Easy integration with popular protocols
Log data from your system/machine using:
- EtherNet/IP
- Modbus TCP
- OPC-UA
- BACnet
- S7
- OPC-UA
- BACnet
These protocols are used industry wide, allowing StrideLinx to easily integrate into existing networks and support new installations.

LOOK TO THE PAST FOR INSIGHT INTO THE FUTURE
StrideLinx will log data to the cloud as fast as 5 samples per second and will retain the data for up to 7 years! Historical data can help determine when/if future system enhancements are needed.

Not sure if you need cloud data logging? With StrideLinx you can try before you buy. We’ve included a 30-day free trial of the cloud data logging service with every company account. So go ahead, take it for a test drive before you decide.

Display your data using the StrideLinx platform’s convenient built-in data widgets:
- Graph widget
- Value widget
- Gauge widget
- Table widget
- Status widget
- Period widget

mSTL-10
Communication Products
1-800-633-0405
www.automationdirect.com/communications
mSTL-11
Communication Products
For the latest prices, please check AutomationDirect.com.
StrideLinx Remote Access & Data Solution

Stay in the know with Cloud Notify

As a machine builder, system designer or anyone responsible for production equipment, you know how important staying in touch with your remote installations can be. StrideLinx takes remote access one step further by not only allowing you to access your remote systems, but also allowing these systems to contact you. For a flat fee of $210.00 you can send alerts via email and push notification to anyone you choose, for any condition/information that you consider vital (SE-SL3011 or SE-SL3011-XX routers required for cloud notify).

Use Cloud Notify to stay informed of:
- Production volume
- System alarms
- Raw material usage
- Energy consumption
- Maintenance needs
- Downtime duration
- Router status

The Alarm Receivers page allows you to configure who gets notifications and at what level of alarm priority they are notified. You can choose to notify everyone of every alarm, or select which users get alerted for low, medium, or high priority events.

The Cloud Notify feature provides a convenient alarm configuration page where you can configure alarm names, limits, instructions and priority levels.

Push notifications alert users to any condition in need of immediate attention.

Not sure if you need Cloud Notify? With StrideLinx you can try before you buy. We’ve included a 30-day free trial of the Cloud Notify feature with every company account. So go ahead, take it for a test drive.
StrideLinx Industrial VPN Router
Dependable hardware, configured with ease.

Easy 3-step router configuration:

1. Configure
Log in to your company account and using the web-based dashboard within the platform, configure the router's parameters.

2. Download
Download the parameter file to the provided USB drive.

3. Connect and go!
Install the USB in the router and it will automatically authenticate and connect to the proper account on the platform. This USB can then be used on any other router that needs to be configured for the same company account.

Global Frequency Bands:
The SE-SL3011-4GG supports worldwide LTE frequency bands - LTE FDD: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B25, B26, B28; LTE TDD: B38, B39, B40, B41.

SIM Card slot (4G models):
Use a standard SIM (2FF) card for 4G LTE AT&T or T-Mobile cellular connections. Great for sites where Internet connections may not be readily available.

Antenna port(s) (4G/WiFi models):
The antenna connector is a standard SMA screw connector with 5 antenna options available:
- Three LTE antennas in whip/tilt, whip/straight and dome styles
- Two 2.4GHz WiFi models in whip/straight and dome styles.

USB port:
USB 2.0 port for easy router configuration using the included USB drive.

LAN/Control Network
Gigabit ports:
Four RJ45 Gigabit Ethernet ports for connectivity to PLCs, HMI, drives, or any Ethernet-capable control device.

WAN/Company Network
(Gigabit port):
One RJ45 Gigabit Ethernet port for connectivity to a company-wide network.
The StrideLinx router is equipped with a built-in configurable firewall that provides complete isolation between the control network (LAN) and the company network (WAN). Only authorized and encrypted data verified with a valid certificate will be allowed to pass. This network separation ensures that users with remote access can only access the LAN side of the network and not the rest of the network.

Located in USA

For the latest prices, please check AutomationDirect.com.

mSTL-15
Communication Products
www.automationdirect.com/communications
1-800-633-0405

For the latest prices, please check AutomationDirect.com.
StrideLinx Industrial VPN Router
Cloud enable your machines...for less!

The STRIDE name is well known in the industry for reliable, affordable industrial-grade communication products. The new STRIDE VPN router is no exception and provides easy, do-it-yourself remote access with the low cost, durability and free support you expect.

Wired/WiFi

Wired/4G LTE

Wired only

The StrideLinx wired-only router provides (5) Gigabit Ethernet ports for your control device and Internet connections. No additional components are required.

Need Cables? Yep we got those too. Check out our wide selection of low-cost Industrial Ethernet cable offered in individual patch cables or up to 1000’ reels.

For applications where wireless connections are preferred, StrideLinx offers a WiFi capable router and (2) 2.4GHz WiFi antennas. WiFi antennas start at $8.75 and are offered in dome and whip/straight styles.

WiFi capable routers give you the ability to wirelessly connect to your company network and/or wirelessly connect control devices to the router.

For applications where Internet connections are not readily available, StrideLinx offers a 4G cellular capable router and (3) LTE antennas which start at $9.50. A SIM card and data plan will need to be purchased: Click here for AT&T data plans Click here for T-Mobile data plans


VPN Router/Platform Comparison

<table>
<thead>
<tr>
<th>AutomationDirect</th>
<th>eWON CSYS 131</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VPN Router (wired only)</strong></td>
<td><strong>VPN Router (wired only)</strong></td>
</tr>
<tr>
<td>$369.00</td>
<td><strong>StrideLinx</strong></td>
</tr>
<tr>
<td>$599.00</td>
<td><strong>StrideLinx</strong></td>
</tr>
<tr>
<td>$577.00</td>
<td><strong>eWON CSYS 131</strong></td>
</tr>
<tr>
<td>$606.00</td>
<td><strong>NetLt 3011-1G</strong></td>
</tr>
<tr>
<td>$650.00</td>
<td><strong>NetLt 3011-4G</strong></td>
</tr>
<tr>
<td>$766.00</td>
<td><strong>NetLt 3011-4G</strong></td>
</tr>
</tbody>
</table>

Platform Cost

FREE

FREE

- Unlimited client connections
- FREE smartphone app

- Unlimited client connections
- FREE smartphone app

For the latest prices, please check AutomationDirect.com.
StrideLinx Web-based Platform

Secure encrypted data, user management tools, and much much more . . .

**Data Dashboard**
For just $15.00/month you can log your encrypted system data to the platform. StrideLinx has multiple data widgets that you can choose from to accurately display how your system or machine is performing. A 30-day free trial of cloud data logging is included with every new company account. (Not available with SE-SL3001 router)

**Device Map Page**
StrideLinx’s device map feature gives you a bird’s eye view of your configured devices and any active connections.

**Custom Branding**
Basic branding is included with every company account and enables you to set your own company name, branding name, logo, favicon, apple touch icon, and color scheme. These changes apply to every page of the StrideLinx platform and to every e-mail sent.

Premium branding is available as an upgrade and allows you to set your own custom URL that will direct customers to your site. Additionally, you’ll also be able to set your own contact or support information, making it easier for your customers to contact you.

**User & Customer Management**
Manage users and customers with advanced permission management in your company account. Segment your account by customer, location or device for any application scenario.

**Cloud Notify**
Let StrideLinx keep you informed of important events. Receive automatic emails and mobile app push notifications of critical events or data for a one-time $210.00 license per router. (Not available with SE-SL3001 router)

For the latest prices, please check AutomationDirect.com.
**StrideLinx Web-based Platform**

Customize your platform with easy upgrades

With every StrideLinx company account, you get 5GB of monthly data bandwidth FREE plus unlimited users, unlimited mobile sessions and unlimited client connections. For just a little extra you can easily upgrade your plan through the platform for more bandwidth, cloud data logging, cloud notify or for guaranteed cloud service with our service level agreement. Premium branding is also offered for those who would like to give their platform a more personal touch. (Available upgrades dependant on router model)

- **Premium Branding**
  - SE-SL040

- **SLA**
  - SE-SL001

- **VPN Router (wired)**
  - SE-SL3001

---

**Basic Solution Comparison**

<table>
<thead>
<tr>
<th>Feature</th>
<th>AutomationDirect</th>
<th>eWON COSY 131</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic License</td>
<td>FREE</td>
<td>FREE</td>
</tr>
<tr>
<td>Monthly Bandwidth Allocation (per company accnt.)</td>
<td>5GB</td>
<td>1GB</td>
</tr>
<tr>
<td>Mobile VPN Support</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of users/devices</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Number of Mobile Sessions</td>
<td>Unlimited</td>
<td>3</td>
</tr>
<tr>
<td>Number of Concurrent Client Connections</td>
<td>Unlimited</td>
<td>1</td>
</tr>
<tr>
<td>Advanced Rights Management</td>
<td>Included</td>
<td>Additional</td>
</tr>
<tr>
<td>Service Level Agreement</td>
<td>Add-on</td>
<td>N/A</td>
</tr>
<tr>
<td>Customized Platform Branding</td>
<td>Add-on</td>
<td></td>
</tr>
<tr>
<td>VPN Router (wired)</td>
<td>$369.00</td>
<td>$599.00</td>
</tr>
</tbody>
</table>


---

**Cloud Data Logging**

- StrideLinx’s Standard, Professional, and High Resolution Cloud Data Logging records data at 1,000, 5,000 and 20,000 samples per hour, respectively, with unlimited data tags, unlimited cloud storage for 7 years with active cloud logging license, unlimited number of data reports and easy to use data dashboards.

- Cloud Logging Standard: $15.00/month (SE-SL010)
- Cloud Logging Professional: $35.00/month (SE-SL011)
- Cloud Logging High Resolution: $85.00/month (SE-SL012)

---

**Data Top-Up**

- Data Top-up 5GB: $35.00/month (SE-SL030)
- Data Top-up 15GB: $95.00/month (SE-SL031)
- Data Top-up 50GB: $190.00/month (SE-SL032)

---

**Premium Branding**

- SE-SL040

---

**Service Level Agreement**

- SE-SL001

---

The StrideLinx platform offers many benefits over the competition including more bandwidth, more concurrent connections, and more mobile sessions. With the easy affordable add-ons and a low-low router price, you can't go wrong with StrideLinx.

---

**30 DAY FREE TRIALS**

Not sure if you need Cloud Data Logging or Cloud Notify? With StrideLinx you can try before you buy. We’ve included a 30-day free trial for both options with every company account. So go ahead, take them for a test drive before you decide. (Not available with SE-SL3001)

---

For the latest prices, please check AutomationDirect.com.
StrideLinx makes it easy to connect to your machine or system remotely. Whether you prefer to connect via your Windows computer, or if you need access on the go with mobile devices, StrideLinx has the secure connection option for you. And don’t forget the StrideLinx platform allows for unlimited users, unlimited concurrent client connections and unlimited mobile connections so you can grant access to anyone you choose without limitations. Remote access adds value to your bids and can be used as a service warranty revenue stream. With StrideLinx you get the options you need...for less!

StrideLinx Secure Client and Mobile App Service, monitor and troubleshoot remotely from multiple devices.

StrideLinx’s secure client is a light-weight transparent application that runs in the background on your PC. It creates a virtual Ethernet port on your PC and handles all communication between your PC, the StrideLinx platform and your browser.

The FREE StrideLinx mobile app, for android and iOS devices, allows you to get real-time system status on the go wherever you are. Available on Google Play or your Apple app store.

The Mobile VPN feature allows 3rd party mobile apps, like the C-more app, to connect securely through the StrideLinx cloud to your remote system.
STRIDE Pocket Portal
Make any device an edge device

The STRIDE Pocket Portal is a simple, low-cost cloud data logging and storage solution that will gather and store data directly to the cloud from any device including analog sensors, actuators, and Modbus-capable controllers. The extremely compact size allows the Pocket Portal bridge to fit anywhere and with WiFi capability, network connections are established without any extra network cabling. STRIDE Pocket Portal is perfect for anyone needing a small DIY cloud-based data solution that won’t break the bank!

Data logging/notify subscriptions with monthly or annual renewal allow you to customize your Pocket Portal to your specific data needs. A 30-day free trial is available so you can try before you buy.

Key Features:

- Wireless Industrial IoT end-to-end solution to log your data in the cloud
- Faster Monitoring: Unmonitored assets can get connected and become monitored assets in minutes
- Remote Control: Write to Modbus coils, registers, or discrete outputs using the mobile app
- Reduce Costs: Enterprises can implement IoT capabilities without needing technical expertise and without modifying equipment
- Retrofit Solution: Industrial controls, commercial buildings, retail spaces, or factories can be entirely retrofitted with IoT capabilities in days instead of months

STRIDE Pocket Portal allows you to log up to 1 million data samples per month and will retain up to 6 million data points for up to 6 months depending on subscription chosen. Subscriptions also include notifications and scheduled email reports to get you the data when you need it.

For the latest prices, please check AutomationDirect.com.
STRIDE Pocket Portal
The IIoT has never been this easy!

With STRIDE Pocket Portal, making your devices cloud capable is a cinch. Simply install Pocket Portal and connect to the monitored device using Modbus RTU, discrete I/O or analog inputs. Then, open the Pocket Portal mobile app and begin the simple provisioning process, select a subscription and that's it! You're now part of the IIoT revolution.

STRIDE Pocket Portal
priced at $99.00 (SE-PB100)

The Pocket Portal mobile app is necessary for initial setup and provisioning of the Pocket Portal device, and it also provides a convenient way of managing the connected devices and monitoring the data collection.

With the mobile app you can:
• Provision the bridge (requires mobile device and Bluetooth connection)
• View Device List
• View and edit live data
• Change device settings, profile, and Wi-Fi
• View notifications/alarms

The Pocket Portal cloud platform at www.pocketportal.com allows you to:
• View, edit or export live and historical data
• Configure device profiles with Modbus RTU or I/O
• Modify local rules engine for customized applications
• Schedule email data reports
• Email notifications when process variables exceed limits or process steps are completed
• Manage your customer’s devices with multi-tenancy

STRIDE Pocket Portal

See how easy it is to log your device data to the cloud in this quick overview video.

Communication Products
mSTL-26

For the latest prices, please check AutomationDirect.com.
How do I get started with StrideLinx?

1. Purchase your hardware
   Purchase your VPN router from AutomationDirect.com
   * Choose between Hard-wired (part #: SE-SL3001/SE-SL3011), WiFi (part #: SE-SL3011-WIF) plus select necessary antennas, or Cellular* (part #: SE-SL3011-4GG) plus select necessary antennas
   * Two options are available for US 4G LTE; LTE cellular model requires a SIM card and data plan. Click here for information on LTE data plans and click here for information on Unlimited data plans.

2. Set up your account and router configuration at www.StrideLinx.com
   * Configure your router parameters by selecting Tools -> Start Configuration.
   * Save the configuration file to the included USB (you received with router) and transfer this file to the router.

3. Activate your router
   * Take the USB, with configuration file, and insert it into router. With the router powered up and USB inserted it will register itself on StrideLinx.com and will then appear in your online account as a new device.
   * Look for the newly added router in the “Devices” list, name the device and click ACTIVATE.

4. Establishing an end-to-end secure connection to your router from your PC
   * Go to Devices -> Info tab and Click CONNECT to secure your connection by VPN.

5. Relax - you’re already set up

Want more from your StrideLinx secure VPN router?

It’s very easy to add some muscle to your setup.

Upgrade your StrideLinx experience with additional options (available options depend on router model)

What’s available?
   * Cloud Notify (not available with SE-SL3001): User alarm/notification when routers or process variables exceed limits.
     Go To: My Company -> ACTIVATE
   * Cloud Data Logging (not available with SE-SL3001): Live or historical data reporting with customizable data dashboards.
     Go To: Devices -> Choose your device -> SUBSCRIPTIONS -> ACTIVATE (Cloud Logging)
   * Additional Data Usage Top-Up
     Go To: Billing -> Edit Subscriptions -> Add new subscription -> DATA USAGE TOP-UP
   * Service Level Agreement
     Go To: Billing -> Edit Subscriptions -> Add new subscription -> SERVICE LEVEL AGREEMENT
   * Premium Branding
     Go To: My Company -> ACTIVATE

Add more users - you are in control of who accesses your router

At StrideLinx.com under “Users” listed on the left navigation bar, you can add as many folks as you’d like. Just follow the simple on-screen instructions.

Go Mobile
   * The FREE StrideLinx mobile app, for android and iOS devices, allows you to get real-time system status on the go wherever you are. Available on Google Play or Apple app store.

Go to Devices -> Info tab and Click CONNECT to secure your connection by VPN.

How do I get started with Pocket Portal?

1. Purchase your hardware
   Purchase your STRIDE Pocket Portal IIoT Bridge from AutomationDirect.com
   * You will need the SE-PB101 Pocket Portal IIoT Bridge plus - 12-24VDC power source (10W minimum)
   * An available 2.4 GHz Wi-Fi access point with connection to the Internet
   * A Modbus RTU slave device or discrete I/O or analog inputs to be monitored
   * An iOS or Android device with Bluetooth (only used for the initial setup)

2. Set up your account and create a device profile
   * Install the iOS or Android mobile app from the appropriate app store.
   * Open the mobile app and create your account.
   * Create a device profile from the Web app. The device profile defines the Modbus device and variables, and local I/O, to be monitored and logged. You can create a device profile from your account at www.pocketportal.com, or you can use the default profile for now and create a profile after the new Pocket Portal is connected to your account. Profile creation is a one-time activity and the same profile can be applied to multiple devices.

3. Install and connect the Pocket Portal to your account
   * Install and properly wire the Pocket Portal IIoT bridge, making sure the device is powered ON and the PWR LED on the device is SOLID GREEN.
   * In the mobile app, select “Add device” to start registration and provisioning of the Pocket Portal device to your account. You need to have physical access to the Pocket Portal for registration.
   * Follow the steps provided in the mobile app to complete the process.

4. Choose your subscription
   * Select the data plan for your customized application:
     - SE-PP5M for 1 million data samples per month with email alerts and notification of when local I/O and variables exceed limits.
     - SE-PPSM for 1 million data samples per month with email alerts and notification.

5. Relax - you’re set up and ready to go!

And don’t forget, we offer FREE technical support for the life of our products so don’t hesitate to call us M-F, 8am - 6pm ET if you need any assistance.