With more than 50% of all SMBs having multiple locations of business and an increasing number of people working-from-home, securely sharing and accessing information between branch offices and work-from-home employees proves to be a main challenge. By sharing information between locations, there is a risk of data breaches, loss of business-critical information and more.

NETGEAR Insight Business VPN* secures data traffic between branch offices and HQ with encryption. With Business VPN on Orbi Pro WiFi 6 (SXK80, SXK50, SXK30), no unauthorized access can obtain your company’s sensitive information.

Unlike other VPN solutions, NETGEAR Insight Business VPN extends to the SSID. Once NETGEAR Insight Business VPN is configured, the end user does not need to use a VPN client, login, or two-factor authentication (2FA). Just get connected to the existing office SSID and you are on the VPN, relieving users of the hassle of authentication and reauthentication each time the VPN connection goes down.

**Highlights**

- **Site-to-site VPN connectivity**: Data encryption from the router/access point at one site to the business network at the other site for secure data transferring between the main site and various other remote sites
- **Create/delete VPN group**: Easily administer VPN access on a group level and reduce setup time
- **Corporate SSID from home**: Connect to the predefined corporate SSID on the Orbi Pro for the employee to be automatically connected to the company VPN, while the rest of the home network traffic is connected to other WiFi SSIDs
- **Easy VPN set up through SSID**: No VPN client, no two-factor authentication (2FA). Just connect to the existing office SSID for VPN access
- **Continuous VPN access**: NETGEAR Insight Business VPN provides persistent VPN connection with no VPN connections dropping, requiring re-authentication or reconnection
- **User management (access control policy)**: Full visibility into Insight Business VPN. Control authentication and manage VPN access for users, business sites, information and systems
- **Split tunneling**: Reduce bottlenecks and conserve Internet bandwidth with split tunneling. Connect to work file servers, mail servers and others on the corporate network through VPN and other Internet resources like websites, social media, etc. through the public internet connection
- **MAC ACL**: Additional device level authentication for joining the VPN group

*NETGEAR Insight Business VPN Cloud technology is provided under license from Mako Networks.*
NETGEAR Insight Business VPN is an annual subscription with a 30-day free trial and requires a subscription to NETGEAR Insight Premium or Pro.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Max # of Concurrent VPN Client Devices per Branch/Home Office</th>
<th>Pricing (per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BV1Y1-10000S</td>
<td>5 devices</td>
<td>$160</td>
</tr>
<tr>
<td>BV9Y1-10000S</td>
<td>45 devices</td>
<td>$800</td>
</tr>
<tr>
<td>BV15Y1-10000S</td>
<td>75 devices</td>
<td>$1,200</td>
</tr>
<tr>
<td>BV25Y1-10000S</td>
<td>125 devices</td>
<td>$1,600</td>
</tr>
<tr>
<td>BV50Y1-10000S</td>
<td>250 devices</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

**Business VPN Requirements:**

- An Orbi Pro WiFi 6 (SXK80, SXK50, SXK30) must be at every end of the VPN tunnel
- Business VPN is a wireless VPN enabled on the WiFi SSID2 only
- For Business VPN, Orbi Pro WiFi 6 must be on “router mode”