

LynxGuide Stratus-Hosted Managed Servers



The LynxGuide Stratus-hosted managed servers allow for cost effective smaller deployments without having to provide in-house set-up and maintenance. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx systems. Updates and changes are done by simply calling the Lynx support team.



Features and Benefits

- Lynx managed Stratus is hosted on AWS
- Ideal for small applications for Lynx hardware, software and RapidSOS 911
- Supervised by the LynxGuide server

LynxGuide Stratus-5 Connections, Managed

SKU# 780-HLYNX-MCF05

The HLYNX-MCF05 is 5 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.

LynxGuide Stratus-10 Connections, Managed

SKU #780-HLYNX-MCF10

The HLYNX-MCF10 is 10 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.



LynxGuide Stratus-Hosted Managed Servers



LynxGuide Stratus-25 Connections, Managed

SKU #780-HLYNX-MCF25

The HLYNX-MCF25 is 25 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.

LynxGuide Stratus-50 Connections, Managed

SKU #780-HLYNX-MCF50

The HLYNX-MCF50 is 50 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.

LynxGuide Stratus-100 Connections, Managed

SKU #780-HLYNX-MCF100

The HLYNX-MCF100 is 100 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.

LynxGuide Stratus-500 Connections, Managed

SKU #780-HLYNX-MCF500

The HLYNX-MCF500 is 500 connections to LynxGuide Stratus. A Lynx technical support specialist will gather your requirements and coordinate the deployment of your Lynx system. A connection is defined as a network connection to the LynxGuide Stratus server. A connection is used by a LynxNet hardware device, or LynxClient installed on a computer or the Lynx Alerts app. This is a managed system if the customer needs changes, simply call the Lynx support team.

Communication Protocol: The LynxNet hardware and LynxClient software achieves bidirectional communication through a client-initiated, persistent socket session to the LynxGuide Stratus server on ports 443 and 10117-10121. **No network ingress connections are required.** All server communications are TLS encrypted. In addition to providing security, this method is ideal if the hardware is behind a gateway, as no NAT rules are required to achieve connectivity.

