Datasheet 2024-0

### **LynxGuide Stratus-Hosted Managed Servers**



The LynxGuide Stratus-hosted managed servers allow for cost effective smaller deployments without having to provide inhouse 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.



Datasheet 2024-01

### **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.

Page 2 of 2

