

# speco technologies SGBRIDGE1TB Cloud Bridge with SecureGuard Remote Web Browser Access User Guide

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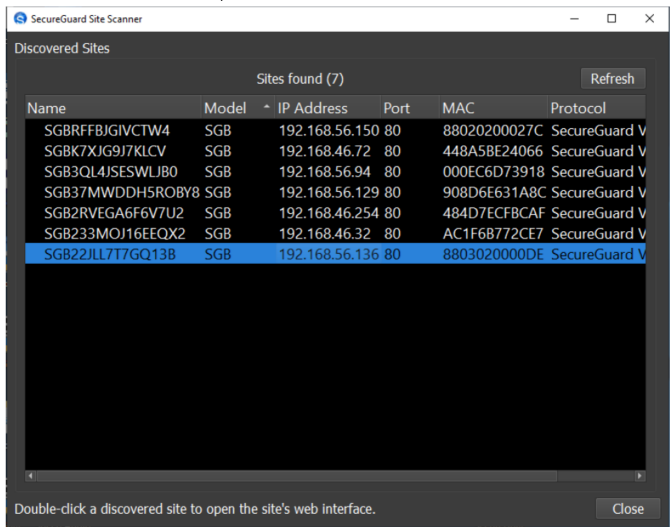
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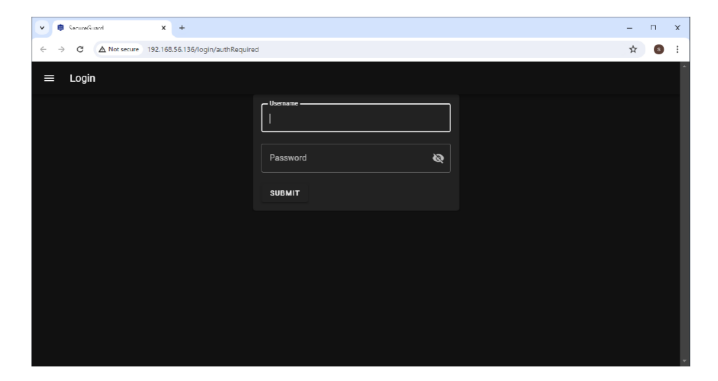
- Connect both power and a network connection with internet access to your SGBRIDGE\*.
  - \*The SGBRIDGE's network ports are configured to DHCP by default. If a static address is needed, you
    will need to connect a keyboard, mouse, and monitor to the bridge hardware.
- While the SGBRIDGE is booting, connect your laptop to the same network the SGBRIDGE is on.
- Download, install, and open the Speco Scanner application. This application will search for your SGBRDIGE.
   Double-click to access the web setup.



• Your default web browser will open a login screen. The default login credentials are:

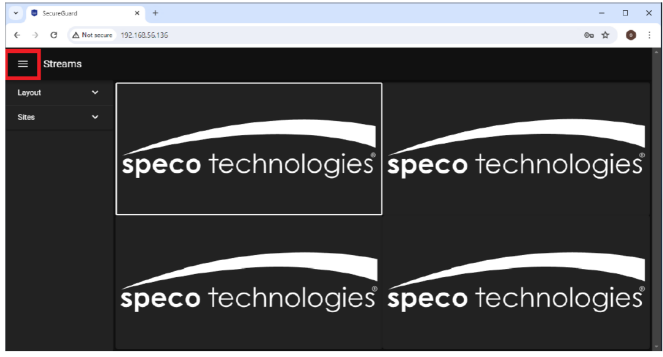
Username: admin Password: admin

• Click 'Submit' to proceed.



# Adding sites to SGBRIDGE

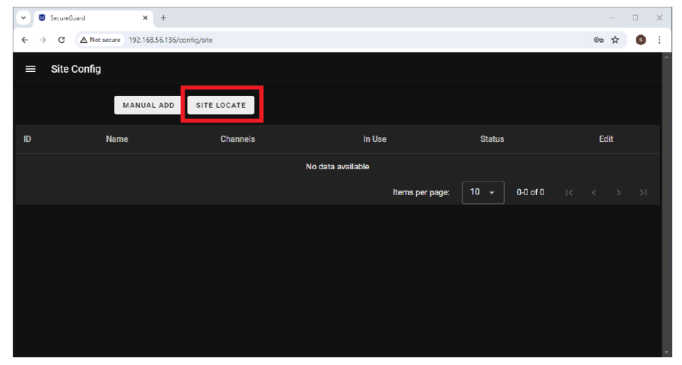
• After logging in, click the hamburger menu on the upper left corner of the interface.



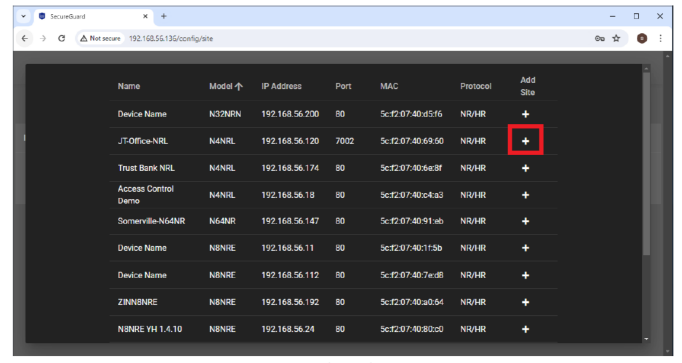
· Click 'Config'.



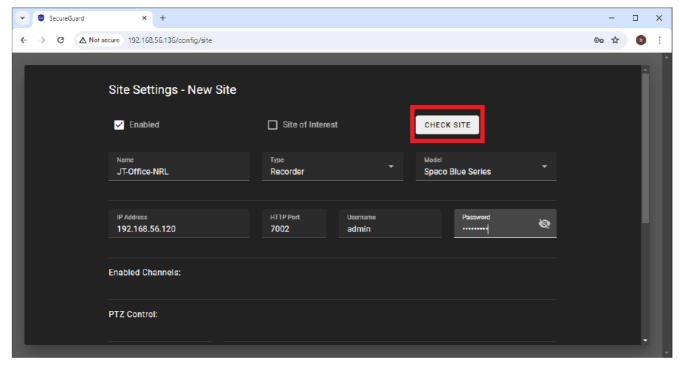
· Click 'Site Locate'



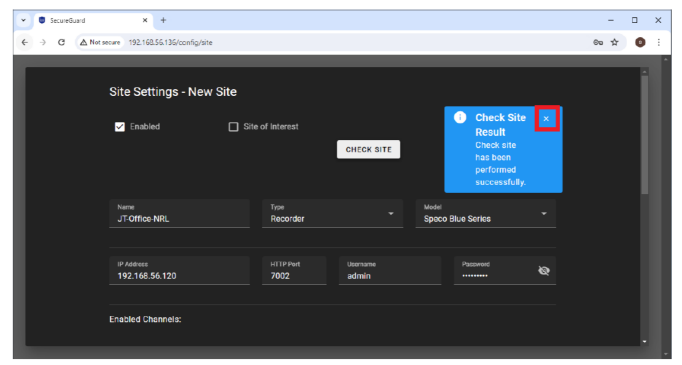
• Find the device(s) you'd like to add to your SGBRIDGE and click the '+' in their row.



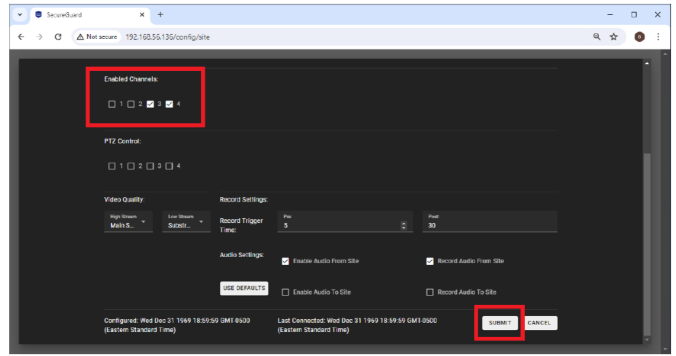
• Enter the correct credentials of the device and click 'Check Site'



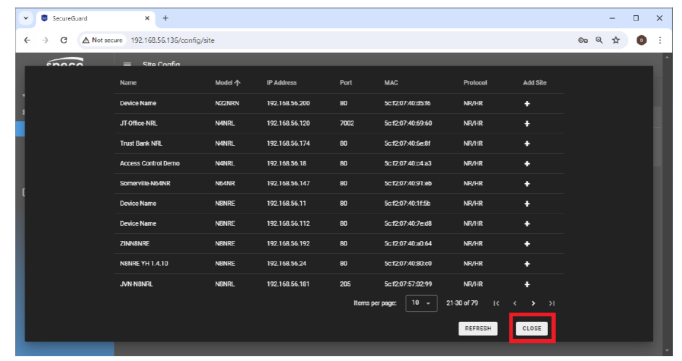
• If successful, a blue message will display stating the 'Check Site' was successful and channels have been received. Click the 'x' icon of the blue message.



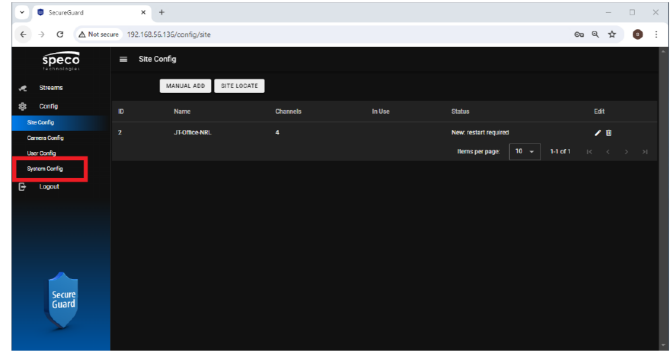
• For recorders, select the channels that you want to go to the cloud. Then click 'Submit'



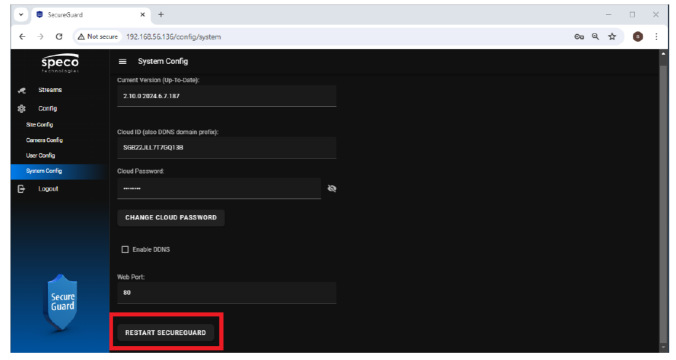
• Click 'Close' in the Site Locate interface.



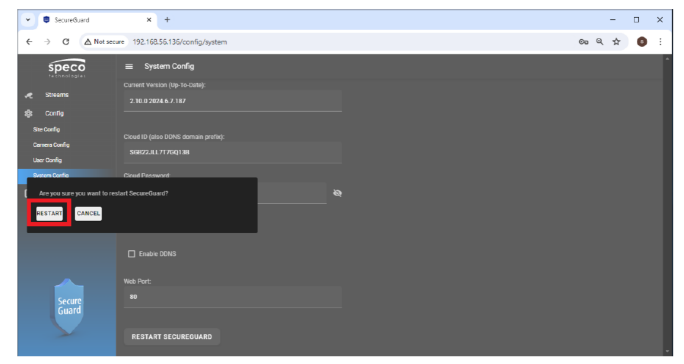
• You will then need to perform a restart for the device(s) to be added. Click 'System Config'.



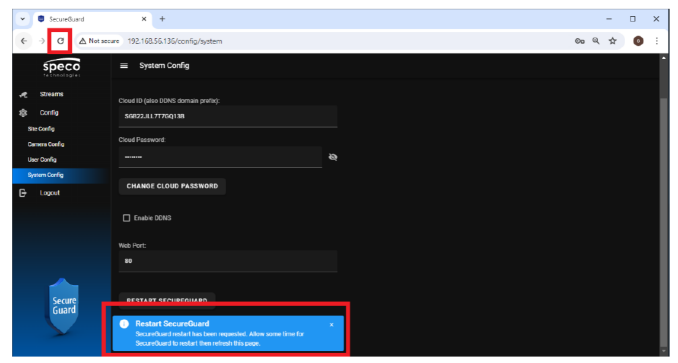
· Click 'Restart SecureGuard'



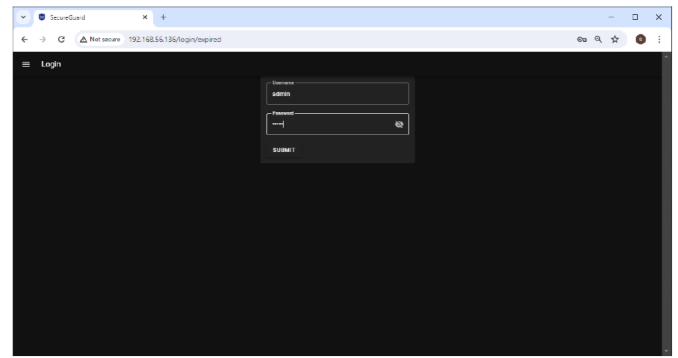
· Click 'Restart'.



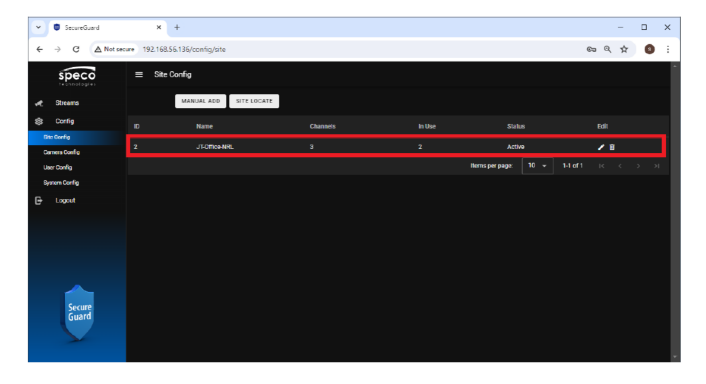
• You will be notified that SecureGuard will be restarted and that you'll need to refresh the web browser page. When you refresh, you'll have to log in again.



• Log into the web interface again.

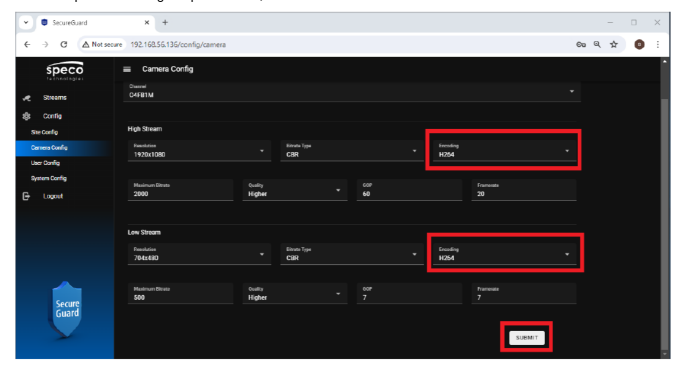


• Navigate to the Site Config interface and you'll see your recorder information.



## **Configuring Channels for Cloud Use**

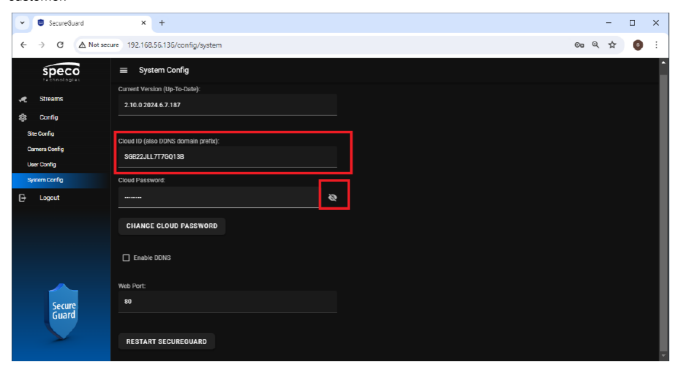
- In the web setup, go to 'Camera Config'. It will take a few seconds for the parameters to come through. Once displayed, ensure that both main and substream 'Encoding' settings are H.264. Configure Resolution, Frame Rate, and Bit-Rate accordingly.
- Once completed entering the parameters, click 'Submit'.



## Information for Adding SGBRIDGE to the Cloud

- Once you've completed your camera configuration, click 'System Config' and note the Cloud ID and Cloud Password. You can see the Cloud Password by clicking the eyeball icon.
- You can open another tab for the Cloud Portal setup so that you can copy and paste the Cloud information.
- Please view the Partner Portal Quick Setup Guide to learn how to add and set up an SGBRIDGE for a

#### customer.



### **Documents / Resources**



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Browser Access [pdf] User Guide

SGBRIDGE1TB Cloud Bridge with SecureGuard Remote Web Browser Access, SGBRIDGE1T B, Cloud Bridge with SecureGuard Remote Web Browser Access, SecureGuard Remote Web B rowser Access, Remote Web Browser Access, Web Browser Access, Browser Access

### References

User Manual

Manuals+, Privacy Policy

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