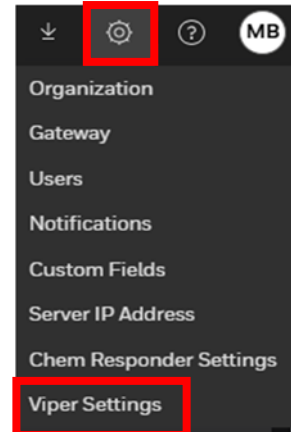




Instructions for EPA External Partners (State, Locals, RPs) Pushing Data from Honeywell's Safety Suite Responder to EPA's Viper System

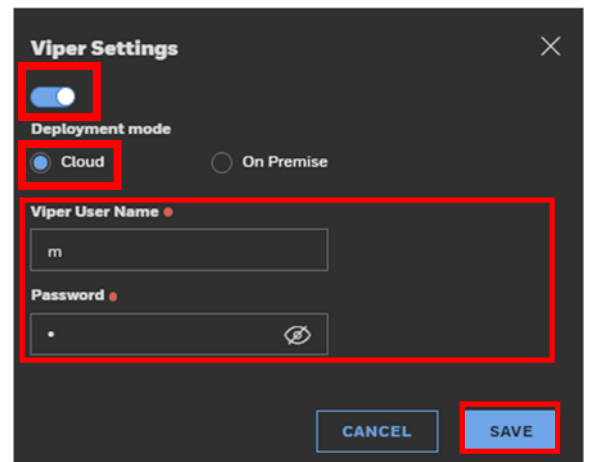
Overview: Once RAE instruments are communicating in Safety Suite Responder, the steps below will configure Safety Suite Responder to push the data to EPA's Viper System. The computer running Safety Suite Responder will need an internet connection for data to flow to Viper.

CONFIGURING THE LOCAL INSTANCE Safety Suite Responder

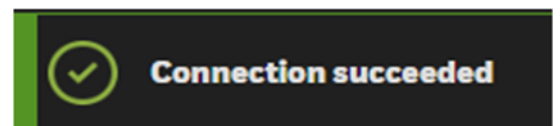


1. Click the **Gear Icon** in the upper right corner of the Safety Suite Dashboard and select the "**Viper Settings**" option at the bottom of the menu.

2. Slide the "**Viper Settings**" icon to the right to activate the feature
3. Select the "**Cloud**" option
4. **EPA will provide the Viper User Name** for this deployment. Be sure to enter that username including the @viper.response.epa.gov
ViperUserName@viper.response.epa.gov
5. EPA Will provide the Password
Enter the Password (case sensitive)



6. Click the "**Save**" button
7. The "Viper Settings" window will close and you should see the words "**Connection Succeeded**" in the upper right corner of the Safety Suite dashboard.



If you receive "Connection Failed", check that the laptop has an internet connection and that the user name and password were entered correctly.

8. Contact EPA or the EPA Contractor and let them know your Instrument Serial Numbers and that data is pushing to the EPA Viper System from Safety Suite.