

Welcome to CloudHawk

Thank you for registering for CloudHawk. Before you can begin using the CloudHawk service, the first step is to enter your Token into your SecurityHawk Base Unit. Please check your email to confirm that you received the CloudHawk confirmation email. This email contains your Token



Welcome to CloudHawk

Dear Customer,

1

Check your email to confirm that you received your Token in your Confirmation Email. Copy this number so you can enter it in your SecurityHawk Base Unit.

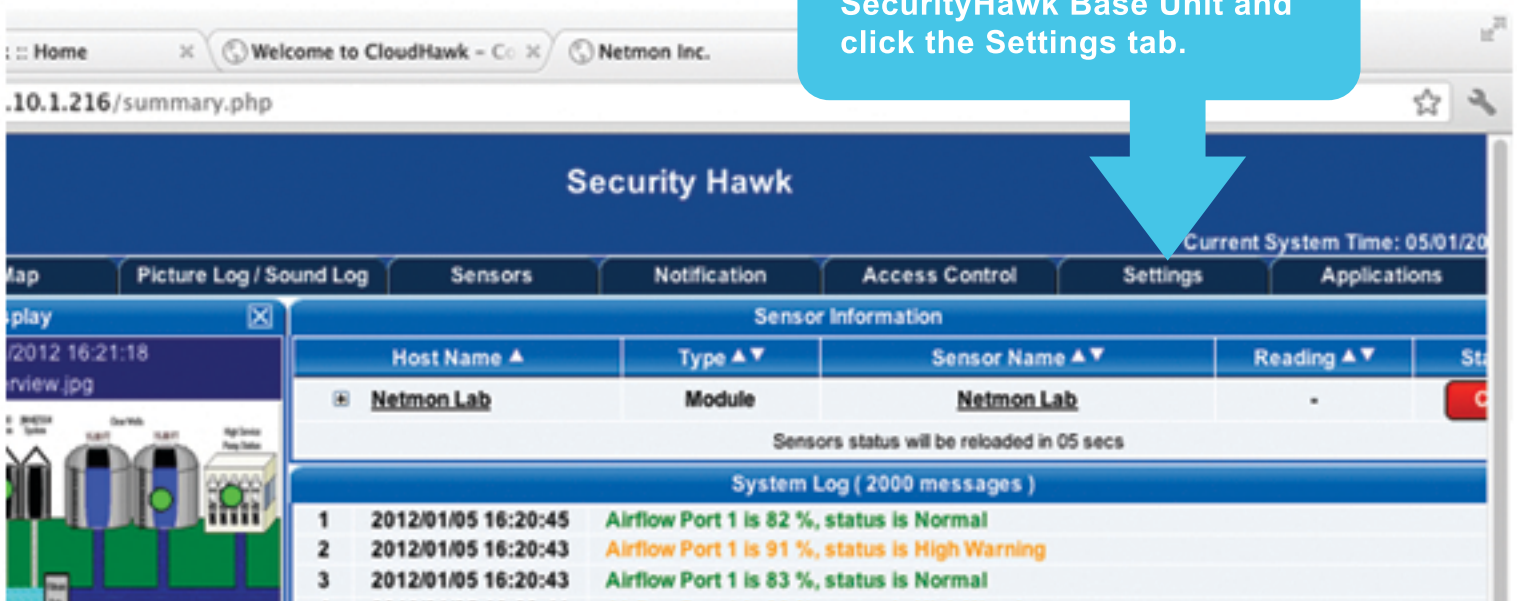
Your Token

Enter this number into your Base Unit, instructions for adding your Token are below:

f0d0d1e1-370b-4199-aead-5505f14bb88e

2

In your Web Browser, navigate to the Admin pages of your SecurityHawk Base Unit and click the Settings tab.



The screenshot shows the Security Hawk web interface. The top navigation bar includes tabs for Map, Picture Log / Sound Log, Sensors, Notification, Access Control, Settings, and Applications. The Settings tab is selected. Below the navigation bar, there is a section for Sensor Information with a table showing Host Name, Type, Sensor Name, and Reading. The table contains one entry for NetmonLab. Below this, there is a System Log section showing a list of messages with timestamps and status indicators.

Host Name	Type	Sensor Name	Reading	Status
NetmonLab	Module	NetmonLab	-	

System Log (2000 messages)				
1	2012/01/05 16:20:45	Airflow Port 1 is 82 %, status is Normal		
2	2012/01/05 16:20:43	Airflow Port 1 is 91 %, status is High Warning		
3	2012/01/05 16:20:43	Airflow Port 1 is 83 %, status is Normal		



enviromon.net Security Hawk

Location: Server Room Current System Time: 05/01/20

Summary Map Picture Log / Sound Log Sensors Notification Access Control Settings Applications

Cloud Monitoring

Setup

- General
- Enable Cameras
- Connectivity
- Server Integration
- System Administrator
 - Password Checking
 - User & Group Management
 - System Maintenance
 - Services and Security
 - System Log
 - Heartbeat Messages
 - Cloud Monitoring
- Help


Monitor Sensor Data Yes

Authentication Token f0d0d1e1-370b-4199-aead-5505f14bb88e

Monitoring Interval 1 : minutes

3

Open the System Administrator menu and at the bottom of this menu, click Cloud Monitoring.



enviromon.net Security Hawk

Location: Server Room Current System Time: 05/01/20

Summary Map Picture Log / Sound Log Sensors Notification Access Control Settings Applications

Cloud Monitoring

Setup

- General
- Enable Cameras
- Connectivity
- Server Integration
- System Administrator
 - Password Checking
 - User & Group Management
 - System Maintenance
 - Services and Security
 - System Log
 - Heartbeat Messages
 - Cloud Monitoring
- Help

Monitor Sensor Data Yes

Authentication Token f0d0d1e1-370b-4199-aead-5505f14bb88e

Monitoring Interval 1 : minutes

Save Reset

4

Set Monitor Sensor Data to Yes, enter your Authentication Token, then click Save. Now log in to your Account on the CloudHawk website and you're done. Enjoy using CloudHawk!