

## FEATURES

- **Secure encrypted interface ensuring only utility personnel have access**
- **Easy to read customer information screen for all deployed Nighthawk devices**
- **Detailed information on account status as well as history**
- **Multiple Users controlled by customer's System Administrator**
- **Control both cellular and paging devices through a single interface**
- **System Setup allows for universal settings**
- **Outage Notification for 2-way field cellular devices with e-mail or cell-phone text message alerts on both Outage and Power Up events**
- **See and manage available inventory**
- **Units can be removed from field and re-issued**

## ABOUT THE COMPANY

For two decades, Nighthawk has been designing and manufacturing easy to use "Plug and Play" wireless telemetry to remotely control virtually any electrical device, from any remote location. Our products set the standard for excellence in the areas that matter most to our customers, including technology, ease of use and



## Secure, simple to use interface for Nighthawk cellular and pager based devices.

Utility WebConnect has been developed to provide an easy to use interface to allow utility users to manage their Nighthawk devices in the field. The Web-based interface requires minimal setup and no integration with existing Customer Information Systems. WebConnect is compliant with many billing systems via either its CSV (Comma Separated Values) report outputs or its MultiSpeak compliancy.

Whether controlling a single devices or thousands, nothing could be easier then our WebConnect software. Connect / Disconnect and many other features, depending on the device, are just a click away. Users can even control different device types from a single WebConnect account.

No matter how far away, or how difficult premise access is, total control is at your fingertips.

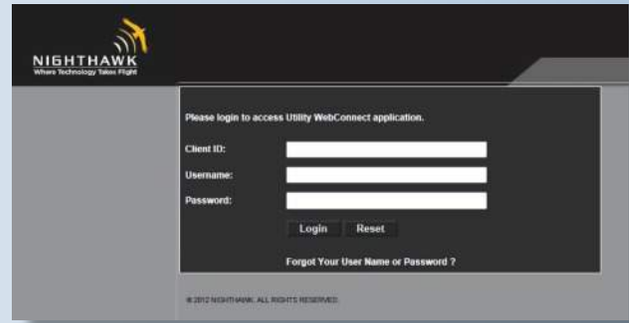
Current status, Recent Activity and even Detailed History are available for each customer. The WebConnect system offers full reporting capability as well including activity of individuals or all activities for a selected period of time.

Utilities can have unlimited users with various levels of authority, as established by the system administrator. This allows utilities to set limits by job function if desired. Reports can be limited as well, so that users can only see their own activity.

# WebConnect FEATURES:

## SECURE SIGN-ON

Each user is provided a unique sign-on offering enhanced security and full traceability of events. The system administrator can add or remove users, determine levels of authority and even unlock user accounts that have had more than three failed sign-on attempts.



## ROBUST SEARCH CAPABILITY

The Search page allows the user to enter any of the relevant utility customer data such as Meter Number, Customer Name, or Customer Number. If you enter exact information, then it will return only that record. If you enter partial data matching more than one record, then multiple records will be returned.



## EASY TO READ INTERFACE

The user interface is simple to read and offers detailed information regarding current status, most recent messages sent to the device and a full history of all messages sent. From the interface screen, all available commands can be entered by a simple click of the mouse. All encryption is done via the Nighthawk gateways. Users are not required to remember access numbers or activation codes.



Command	Time Command Issued	Command Status	Time Command Reported	Message ID	User Name	Meter Reading
HomeOwner	4/23/2011 4:08:04 PM	Button Pressed	4/23/2011 4:08:04 PM	0	Unauthenticated	
Arm	4/23/2011 3:58:53 PM	COMPLETED	4/23/2011 3:58:08 PM	13273	TEXAS	
Message Delivered	4/23/2011 3:58:49 PM	Informational	4/23/2011 3:58:49 PM	0	Unauthenticated	
Disconnect	4/23/2011 3:29:01 PM	COMPLETED	4/23/2011 3:29:04 PM	13272	TEXAS	
Message Delivered	4/23/2011 3:28:04 PM	Informational	4/23/2011 3:28:05 PM	0	Unauthenticated	
Check Status	4/23/2011 2:45:02 PM	COMPLETED	4/23/2011 2:45:08 PM	13371	TEXAS	284.085
Message Delivered	4/23/2011 2:45:01 PM	Informational	4/23/2011 2:45:01 PM	0	Unauthenticated	
Initial Power Up	4/23/2011 11:47:52 AM	Power Up	4/23/2011 11:47:53 AM	0	Unauthenticated	
Grid Power Failed	4/23/2011 2:31:11 PM	Grid Power Failed	4/23/2011 2:31:11 PM	0	Unauthenticated	
Initial Power Up	4/23/2011 2:23:33 PM	Power Up	4/23/2011 2:23:33 PM	0	Unauthenticated	
Initial Power Up	4/23/2011 1:48:09 PM	Power Up	4/23/2011 1:48:09 PM	0	Unauthenticated	
Initial Power Up	4/23/2011 1:47:02 PM	Power Up	4/23/2011 1:47:02 PM	0	Unauthenticated	
HomeOwner	4/23/2011 1:38:54 PM	Button Pressed	4/23/2011 1:38:54 PM	0	Unauthenticated	



## E-MAIL AND CELL-PHONE ALERTS WITH MAPPING