

# Quick Start Guide

## Logging into the Web Service

The web server captures data from the DXM using either a cellular connection or an Ethernet connection. Users collect and view the data or update and manage the DXM using a web browser.

Within a few minutes of your purchase, you will receive an email with your authorization code and details regarding the data subscription service. If the authorization code is not received within 10 minutes, please check your spam folder or contact Banner Engineering at 1-888-373-6767 to obtain the code.

Use both the website and the DXM Configuration Software to set up and configure your data collection. Use the latest version of your browser (Google Chrome is recommended) and enter the URL: https://bannercds.com. The login page appears.





### Create an Account

Follow these steps to create an account.

- 1. Click on Sign Up.
- 2. A prompt will appear requesting the Authorization Code that was delivered in an email, an Email address, Company name, User Name, and Password.
- 3. Click Sign Up and agree to the Terms & Conditions when prompted.

### Create a New Gateway

After you log into the Banner Cloud Data Services website, the **Overview** screen displays. Follow these steps to create a new monitoring site.

- Click on New Gateway (top right corner of the Overview screen). Create a new Gateway for each DXM Controller that sends data to the web server. A New Gateway prompt appears.
- 2. Verify Traditional is selected for the Gateway Type.
- 3. Enter a Gateway Name.
- 4. Select the **Company** from the drop-down list.
- 5. Copy the Gateway ID number located within the prompt window. The Gateway ID number created by the web server is a required parameter in the configuration of the DXM. The Gateway ID is the address the webserver uses to store the data pushed from the DXM.
- 6. Paste this Gateway ID into the appropriate field within the XML file generated by DXM Configuration Tool.
- 7. Upload an XML file by clicking Select File under Update XML and use a file browser to locate a saved XML.
- 8. Click Save.



## Modifying the XML Configuration File

Use the DXM Configuration Software to configure the operation of the DXM.

Launch the software. You can use one of these three screens to modify registers:

- · Local Registers—Edits individual registers
- Modify Multiple Registers—Edits multiple registers at the same time
- Local Registers in Use—Edits individual registers

Refer to the DXM Configuration Software Instruction Manual (p/n 209933) for more details.

### Edit Registers Using the Local Registers in Use Screen

Use this screen to modify the parameters of any local registers being used.

Edit Register tab

sgister Overview		Value Options		Storage / HTTP Connectivity		AWS IoT Core
lame	Humidity 1	Value type	None	LCD permissions	ReadWrite	Push to AWS IoT Core
Register group	Environmental	Scaling	Divide	SD card logging	None	AWS INT Core push group 1 1
Jnts	(RH ) *		Scale value 100 000 🚭 Scale offset 0 0000 🚭	Cloud settings	ReadWrite	Apply Scale / Offset for AWS InT Core
		5 L	Apply offset before scale value	Protocol conversion	None	

- 1. Go to the Local Registers > Local Registers in Use > Edit Register section of the bottom of the screen. A list of the local registers being used displays.
- Under the Selected Register box, select the register to define or modify. You may select the register by using the up/down arrows, directly entering a register number into the field, or clicking within the corresponding row in the Local Registers in Use table.
   Only Local Registers that have already been changed from their default configuration are displayed in the Local Registers In Use table.
- 3. Using the drop-down lists, assign a name, register group, change the units, or make other configuration changes to this register.
- 4. To push register values to the web server, set Cloud Settings to read. If Cloud Settings are set to Read, the web server only views data from the device and cannot write data to the device. If the permissions are set to Write, the web server only writes to the device and cannot read the data. If the permissions are set to Read/Write, the web server can read the data from the device and write to the device from the web.

The changes are automatically applied within the software, not the XML file. To change another register, use the up or down arrows to select another register number. To save these changes to the XML file, go to **File > Save**.

### Modify Multiple Registers

Modify a range of registers from the Local Registers > Local Registers in Use > Modify Multiple Registers screen.

Select which parameter fields to modify. Most parameters have three selections.

- Unchanged—no changes
- · Default—change to default settings
- Set-modify the parameter. Other selections will appear based on the parameter.

Modify Multiple Registers screen

Edit Register	Modify Multiple Registers						
Starting Regist	er: 1 Ending Register:	1			Modify Reg	isters	Reset Form
Modify Propertie	5						
Name	Unchanged -	Counter	Unchanged -	LCD permissions	Unchanged) -		
Register group	Unchanged -	Scaling	Unchanged -	SD card logging	Unchanged) -		
Units	Unchanged -	Sign type	Unchanged -	Cloud settings	Set 🔹	Read	
				Protocol conversion	Unchanged) -		

- 1. Enter the Starting register and Ending register.
- 2. Select the value to change using the drop-down list next to each value.
- 3. Enter the new value in the field provided.
- 4. To push register values to the web server, set Cloud Settings to Read. If the Cloud Settings are set to Read, the web server only views data from the device and cannot write data to the device. If the permissions are set to Write, the web server only writes to the device and cannot read the data. If the permissions are set to Read/ Write, the web server can read the data from the device and write to the device from the web.
- 5. Click Modify Registers to save and apply the changes.

### Configure the Cloud Data Services Settings

1. To configure the connection to the web server, go to the Settings > Cloud Services screen.

Cloud Sevices	setting	screen
---------------	---------	--------

Network Interface	Web Server	AWS IoT Core
Push method	Seven name / IP (puch bannercos com ) Page (puch aspx: Host header Catereary ID is (SUID ) Catereary Construction (Catereary ID is (SUID ) Catereary Catereary ID is (SUID ) Catereary ID is (SU	AVIS Thing Endpoint Laws com

2. Copy and paste the Gateway ID.

The Gateway ID is the long string of numbers and letters from the Banner Cloud Data Services website.

- 3. Verify the Server Name/IP is set to push.bannercds.com and the Page is set to /push.aspx for sending to the website (verify Show Advanced Settings is selected).
- 4. Set the Cloud Push Interval to a value appropriate for your application.

The **Cloud Push Interval** determines how often the device pushes the data to the web. The faster the push interval, the more data is sent to the site. Cellular plans can only push at an interval of 5 minutes or longer, while Ethernet connections can push at an interval of 1 minute or longer. The **Sample Count** specifies how many times the data is gathered within the **Cloud Push Interval**(Advanced Settings).

For example, if the **Cloud Push Interval** is 15 minutes and the **Sample Count** is set to 3, then during each data push (every 15 minutes), 3 samples are sent to the web. This is one sample every 5 minutes.

- Save the configuration file by going to File > Save.
   File names must be no more than 30 characters long, and should not contain any spaces or special characters.
- 6. With a USB cable connected to the device, go to the Device > Connection Settings menu.
- 7. Select the appropriate Comm Port and click Connect.

Communication ports setti	ngs
Connection Settings	×
●Serial	P
Comm Port COM3	8
Connect	

If multiple comm ports are visible, try each one until the software is able to connect to the device.

8. Go to Device > Send Configuration to the Device to upload the new XML file.

## Upload the XML Configuration File to the Website

To upload an XML configuration file to the website, follow these instructions.

- 1. At the webserver, select the Gateway from the Overview or Device Management screen.
- 2. On the row displaying your Gateway, click the Details under View.
- 3. Select Edit Gateway.
- 4. Click Select File under Update XML.
- Select the file that was just updated to the DXM and click Save. After the XML file is loaded into the webserver, the webserver uses the register names and configurations defined in the configuration file.
- 6. Click on the **Details** link for each **Gateway** to go to the configured registers to see the values uploaded by the DXM. The same XML configuration files is now loaded on both the DXM and the Website. After some time, the data should be seen on the website.

Completing these steps creates continuity between the **Gateway** created on the website with the DXM used in the field. The DXM pushes data to the website, which can be viewed at any time.

Refer to the Banner Cloud Data Services Instruction Manual (p/n 178337) to review all the features available for monitoring, comparing data, and establishing warnings/alarms on the website.

## Web Services Features

For more information on each of these features, see the Banner Cloud Data Services (CDS) Instruction Manual.

#### **Compare Graphs of Multiple Registers**

Compare two or more register values on the same time graph.

#### Create FTP Backups or Download Data for Backup

Back up registers, upload logs, alarms, updates, and audits to an FTP address that can be accessed with a username and password created by the user.

#### **Create New Companies and Users**

This feature is only available with certain subscriptions. Limits may be placed on the number of companies or users a subscription can have.

#### **Create Spreadsheet Tables**

Create data tables to view numbers in a spreadsheet-style format.

#### Set Alarms

Set alarms when a register reaches or is compared to a certain numerical value. Alarms can also be used for connectivity problems, MAC alerts, geofence alerts, or register limits. If an alarm is activated, emails can be sent automatically to preset addresses.

#### Updating Script or XML via Web

Download an XML file from the DXM or upload a new XML to the DXM without having the device connected to a computer via USB.

#### Use Log Viewer for Viewing Past Data

Display graphs of data logged to the SD card, backed up previously to an FTP site, or downloaded.

#### View Graph of Individual Registers

View a graph of register values over time.

#### Write to Registers via Website

Set Cloud Permissions to Write or Read/Write in the DXM Configuration to write to the DXM from the website. Instead of using the LCD on the DXM or waiting for an input value, users can write certain register values directly to the DXM from the cloud site.

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