Tools needed: drill and bit, phillips screwdriver, drywall/wood screws, ethernet cable, pliers. Screws and plastic plugs, A1, can be used to secure the top cover.

STEP 1
Choose a location to mount your Gateway and the antenna. For the Gateway, make sure there is access to a 120VAC outlet. The antenna should be in a good line-of-sight to sensors within 20 feet of the Gateway location.
1. Gateway (with cellular antenna, ethernet also an option)
2. Wire through wall to antenna
3. Antenna mounted outside with line of site to sensor (wired to Gateway)
4. Sensor mounted on vessel

STEP 2
Attach mount brackets to the enclosure with the included screws. Brackets fit on protruding screwholes on the back of the enclosure. Then, use drywall screws and attach unit to the wall location.
STEP 3
Assemble the antenna with mounting hardware.
A. Attach the curved mount pipe to its base with the smooth bolt on top and two small bolts and nuts on the swivel bottom.
B. Using U-bolts as shown attach antenna mount to mount pipe (x). Then insert small screws on top of mount to hold antenna in place (y).
C. Mount the antenna outside, in a location (Step 1) within a good line-of-sight to your sensor(s). Remember the cable between the Gateway unit and the antenna should be less than 20 feet or ask your BinMaster rep for an extension.

STEP 4
1. Open the Gateway cover and find the 4-20mA adapter terminal.
2. Connect the Gateway +24VDC" to DPM500 mA+(6)
3. Connect Gateway "INPUT" to DPM500 COM(5)
4. Connect Gateway +24VDC to sensor D0(+)
5. Connect Gateway GND to sensor D1(-)

STEP 5
A. Connect antenna wire to the top of the Gateway unit.
B. Connect antenna wire to bottom of antenna.
C. Plug Gateway into a 120V outlet.
D. Attach the antenna as shown. This Gateway has been setup with multiNetwork cell connection that will automatically connect when powered. If cell service is unavailable it is possible to connect the Gateway ethernet plug to a network router or switch.
WAY TO GO!
Wait 25 minutes and call BinMaster at 1-800-278-4241 to confirm the internet connection. BinMaster will create a custom cloud page using measurements from your bins, tanks, silos, etc. Check the worksheet on following pages so you can prepare for this conversation.
FIREWALL RULES FOR BINCLOUD GATEWAY

Direction Outbound | Ports | For these IPS | IP Addresses
--- | --- | --- | ---
TCP | 80, 433 | All | 52.38.107.102
UDP | 5959-5961 | 52.25.64.249 | 34.221.219.221
UDP | 5959-5961 | 54.218.6.237 | 52.39.255.60
UDP | 5959-5970 | 52.71.174.229 | 52.88.4.160
UDP | 5959-5970 | 34.217.159.41 | 34.213.84.184
UDP | 5959-5970 | 35.162.54.59 | 34.217.159.41
UDP | 5959-5970 | 52.42.122.172 | 44.224.165.129
UDP | 5959-5970 | 44.226.176.44 | 44.237.66.197
UDP | 5959-5970 | 44.238.4.218 | 44.236.20.68
UDP | 5959-5970 | 54.184.44.101 | 44.228.115.25
UDP | 5959-5970 | 44.230.239.2 | 44.236.200.9
UDP | 5959-5970 | 44.236.76.190 | 44.239.243.92
UDP | 5959-5970 | 44.240.35.27 |

Direction Outbound | Ports | Region | IP Addresses
--- | --- | --- | ---
UDP | 20000-40000 | USA | All
UDP | 5959-5960 | Europe | 54.93.100.223
UDP | 5959-5960 | India | 18.184.70.5
UDP | 5959-5960 | SE Asia | 13.127.230.228
UDP | 5959-5960 | Asia | 18.182.42.125
UDP | 5959-5960 | Japan | 18.179.34.24
UDP | 5959-5960 | | 18.179.57.238

Supplemental info about 4-20mA to USB adapter installed inside the BinCloud Gateway

Wiring for a 2-wire sensor, powered by the current loop

Wiring for a 3-wire sensor, powered by Yocto-4-20mA-Rx (max 80mA)

Wiring for a 4-wire sensor, with an independent power supply

Wiring for 3-wire sensor, with independent power supply with common ground
In order to calculate material from level readings, we set up BinCloud software with your vessel dimensions. Bins, silos, and tanks vary greatly, so you'll need to provide physical measurements to BinMaster. Here's a handy guide to prepare for the BinMaster call:

Vessel Manufacturer: ____________________________ Model #: ____________________________ Other ID #: ____________________________
(if available from paperwork or plate on vessel)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Wall Height</td>
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<tr>
<td>Diameter:*</td>
<td></td>
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<tr>
<td>Width:*</td>
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<tr>
<td>Length:*</td>
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<tr>
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<td>Bottom Opening length:</td>
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<tr>
<td>Sensors 4-20mA</td>
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</tr>
<tr>
<td>4mA Distance Setting (empty):</td>
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<td></td>
</tr>
<tr>
<td>20mA Distance Setting (full):</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Many measurements are available through vessel manuals and similar paperwork. Try searching model number and manufacturer name before pulling out your tape measure. * indicates this measurement needed only if applicable to the vessel shape (see illustration above)

MORE CONFIGURATIONS
Measuring a Vessel | Get Ready for BinCloud

1. **Sensor Offset** - Distance from surface
   - **Sensor Position** - Up from sidewall

2. **Height**
   - **Bottom Opening**
   - **Cone Height**

3. **Diameter**
   - **Chute Opening**
   - **Length**

4. **Height**
   - **Top Opening**
   - **Diameter**
   - **Cones Angle**

5. **Height**
   - **Bottom Opening**
   - **Cone Angle**

6. **Height**
   - **Slope**
   - **Width**

---

**Notes**:
- Ensure sensor positions are accurately measured from the appropriate points.
- Verify dimensions for accurate vessel measurement.
- Adjust for changes in vessel geometry post-installation.

**Recommended**: Use BinCloud software for comprehensive measurement and monitoring.