DryLINK Asset Manager

Before You Purchase

The system is based on GPS information obtained from gateways installed on vehicles, in warehouses and remote locations as well as system generated geo fences around warehouses, jobs, and service centers. Individual equipment does not have GPS built in and requires a gateway or a geofence to provide the location of the equipment. In order to use job automation (automation can add and/or remove equipment from a job automatically in DryLINK, it can also close jobs automatically in DryLINK), you must either enable an integration with your job management platform or enter jobs into the system manually. Geo fences based on addresses are how the system automates equipment on jobs.

This system does not provide a cellular connection to each individual piece of equipment as this is cost prohibitive. It does provide a "bread crumbs" trail showing where the unit was located when at the warehouse, in a vehicle with a gateway, or on a job that was entered into the DryLINK system.

The advantage of purchasing Phoenix Tagged and Smart equipment with built-in technology is that the serial number, make, model, capacity, Xactimate code, etc. are prerecorded in our cloud. When the equipment is claimed in your DryLINK app, our cloud will load all of this information automatically.

NOTE

- Any vehicles that you use to transport equipment should have a gateway for the system to function properly.
- All equipment used on jobs should be tagged for the system to work properly. Untagged equipment cannot be tracked.
- If you are considering doing remote monitoring with DryLINK in the future, please think about what type of tags are right for you.
- Numbering/Naming scheme you will need a numbering/naming scheme which will provide a unique name for each piece of equipment which is easily visible on the equipment. This can be as simple as AM-1 for Air Mover 1 which is written on with a Sharpie.
- Please keep in mind that each gateway has a monthly data fee which will be added to the monthly access fee to use DryLINK Asset Manager. Also, keep in mind that DryLINK Jobs is INCLUDED with DryLINK Asset Manager at no additional cost.
- Please allow roughly 3 5 minute per asset for tagging and 1 2 hours per gateway for installation. We offer installation services for a fee.
- You can tag any brand of equipment and any type of equipment

DryLINK Asset Manager

Before You Purchase

How many warehouses do you have?

You will need a gateway for each warehouse (a warehouse is any location that you plan to use to store equipment when not in use).

How many vehicles do you have?

You will need a gateway for each vehicle. The gateway must be installed on a switched circuit with the ignition switch. Any trailer or truck bed longer than 30' will need an antennae kit. Gateways installed in trailers will scan every 6 hours on battery power unless you provide constant power. The push button can be installed and used for immediate scans. All vehicles must have a gateway hooked up to a switched circuit which comes on with the ignition. The system will not work properly without this.

Do any of those vehicles have trailers bigger than 30'?

If so, you will need an antennae kit.

How many dehus do you have that are DryMAX XL Pro?

You will only need to install the AA batteries

How many DryMAX XL or DryMAX BLE dehumidifiers do you have?

DryTAG AM is all that is needed for these units as they already provide on/off information through onboard Bluetooth. The DryTAG AM is needed to provide asset tracking when the equipment is unplugged.

If you have DryMAX Dehumidifier's that are not BLE

- Option 1: For Asset Tracking only, purchase DryTAG AM.
- Option 2: For Asset Tracking and On/Off reporting, purchase DryTAG.
- Option 3: For low cost atomsepheric readings and Asset Tracking, purchase DryTAG RH.

How many other non-smart dehumidifiers do you own?

This can be any brand of equipment – You will have some choices to make here regarding your future plans. DryTAG AM is our low-cost tag and will provide everything you need for asset tracking.

DryTAG adds the ability to sense if the equipment is on or off which is useful when doing remote monitoring and with our unique RUN filter, add equipment to any room very quickly.

DryTAG RH does asset tracking and will give you temperature and relative humidity readings when in Bluetooth range or when doing remote monitoring with our DryPHONE.

How many air movers, HEPA air scrubbers, Hydroxyl Units, and any other equipment, do you have? You can use the DryTAG AM for asset tracking or DryTAG for asset tracking, on/off sensing, and easier job setup when using DryLINK.