



Refrigerant Tracking

Staying Compliant Over the Work Order Network

If your business uses refrigerant, the Environmental Protection Agency (EPA) has established that you:

- *Maximize recovery and recycling of substances during the servicing and disposal of air-conditioning and refrigeration equipment*
- *Restrict the sale of refrigerant to certified technicians.*
- *Require persons servicing or disposing of air-conditioning and refrigeration equipment to certify to EPA that they have acquired refrigerant recovery and/or recycling equipment*
- *Require the repair of substantial leaks in air-conditioning and refrigeration equipment*
- *Establish safe disposal requirements*

For a complete list of requirements and regulations, [please visit the EPA Site](#)

How can the Work Order Network Help?

The refrigerant tracking system tracks your refrigerant usage, leakages, and response times to leakages for EPA compliance. Your internal technicians are also proactively required to enter in refrigerant information, if applicable, prior to completing a work order.

Cylinders

Track and monitor refrigerant cylinder use. Whenever a technician adds, disposes, refills, or adjusts a refrigerant cylinder (for leaks or testing) the information is tracked for your records.

Work Orders

Attach a refrigerant record from tracked cylinders directly to a Work Order. A Work Order will not only show you the exact asset being repaired, but also the refrigerant data attached to it.

Equipment

Track your refrigerant data through your equipment. By associating refrigerant with specific equipment, you can view leak rates, and historical information across your locations.

To see how it all works and to get started, view the [Refrigerant Tracking User Guide](#)