## Locus Refrigerant Management



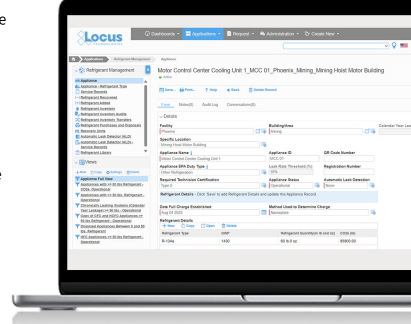
Simplify compliance with AIM, the Clean Air Act, the Montreal Treaty, and state regulations.

Easily manage 1 or 100+ facilities within a secure SOC 2 Type 2 verified cloud-based interface that is fully supported 24/7 by the developer.

Gain reliable carbon insights to make better decisions.

Log in from anywhere to check or update real-time records, respond to audits, and prove compliance.

Reduce risk of litigation, fines, and supplemental environmental projects (SEPs).



## **Key Capabilities**

- Record everything from facilities to appliance models, refrigerant types and classes, Global Warming Potential (GWP), and cylinder IDs or serial numbers in one, cloud-based, mobile-friendly system.
- Automatically calculate leak rates and compare results to appliance-specific benchmarks. Receive alerts when
  values exceed the allowable thresholds; Locus automatically initiates the 30-day response and repair protocol.
- Schedule periodic inspections, send inspection reminders, and record the results from verification tests.
- ♦ Generate Excessive Leakage Reports, Calendar Year Leakage summaries for EPA's "Chronically Leaking Systems", and various other report formats with just a few clicks.
- Create new service records within Locus to capture current values for everything from vacuum levels, refrigerant quantities recovered and added to the details pertaining to leaks (discovery date, repair date, actions taken, follow-up test results).
- Capture real-time data about the status and lifecycle of every refrigerant cylinder and it's contents.