Locus Waste Management



There are the materials that leave your facility as a product, and then there's everything else: the waste that needs to be tracked, managed, disposed, and reported.

Our Waste Management application

automatically assigns Environmental Protection Agency and Department of Transportation regulatory information to waste chemicals and manages waste profiles, supporting all your reporting requirements.

Key Capabilities

- Consolidate your organization's hazardous waste management, so you can track, search, sort, and report on waste activities, even across multiple facilities.
- ♦ Add or remove data fields to track what's important.
- Track samples, including general information about the container, the analyses, and lab results.
- Automate notifications and design your own workflows to match your operations.
- Robust permission model segregates functional responsibilities. Waste generators can have simplified workflows, while waste administrators can take control of all the forms.
- Streamline shipment tracking with uniform hazardous waste manifests and waste profile management.
- Paperwork is handled for you, with automated label lab packing and manifest creation—all ready for eManifest.
- Set up personalized dashboards to quickly track key indicators for waste management, including container status, waste type generation by facility, accumulation times, and disposal methods or facilities.
- ♦ Simplify and automate your reporting workload with built-in, pre-configured regulatory reporting formats including RCRA biennial & SARA 313 / TRI reporting (with export files).
- Optimize your data collection workflow with full mobile integration and barcoding, so you can update waste status at the source, and it's easily configured for your operations and waste profiles.
- Stay on top of your chemical inventory; automated request and approval workflows, designed to match your business processes, make it easier to track chemicals arriving at your site, where they are being stored, and when the waste leaves your site. Barcoding is fully supported.

