

# Quick Start Guide

## Understanding the Equipment Tab

### ○ Objectives:

- 1** Explore the equipment tab
- 2** Learn how to perform quick searches in 3 easy steps
- 3** Learn how to perform advanced sample searches in 4 easy steps

## ⚙ Understanding the Equipment Tab

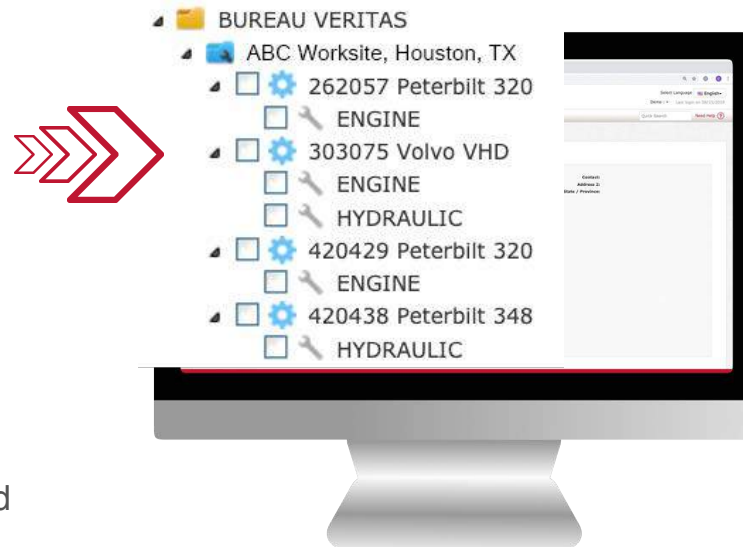
- The equipment tab is a powerful tool designed for you to quickly review and manage your equipment. In LOAMS, All equipment data is conveniently organized in a hierarchy — also known as the browse tree. The hierarchical order and the symbols that correspond to each level of the browse tree are the following:

### 📁 Master Account Folder

- 📁 Worksites
  - ⚙ Your Mobile or Industrial Equipment
  - 🔧 Components Tested



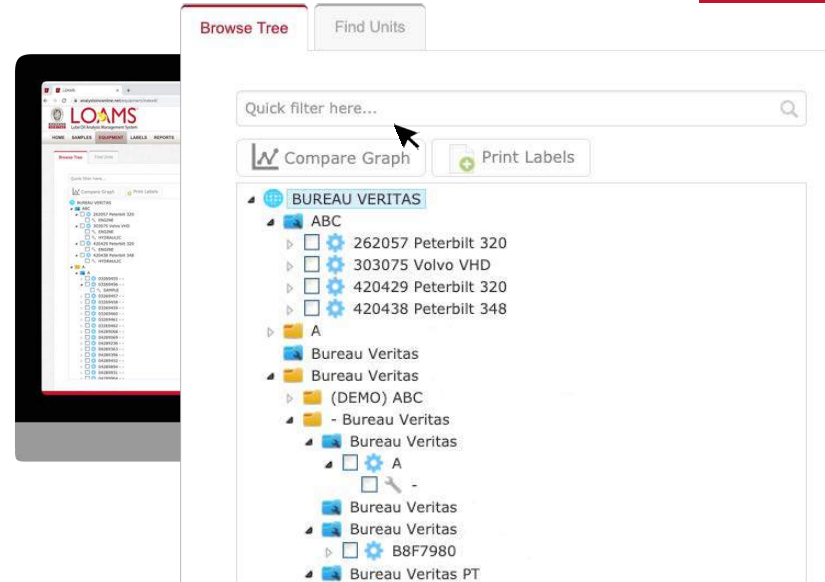
Please note, the purpose of the equipment hierarchy is to categorize your equipment's information. Each symbol acts as a folder that contains specific information. The equipment page has two tabs, the browse tree and the find units tab.





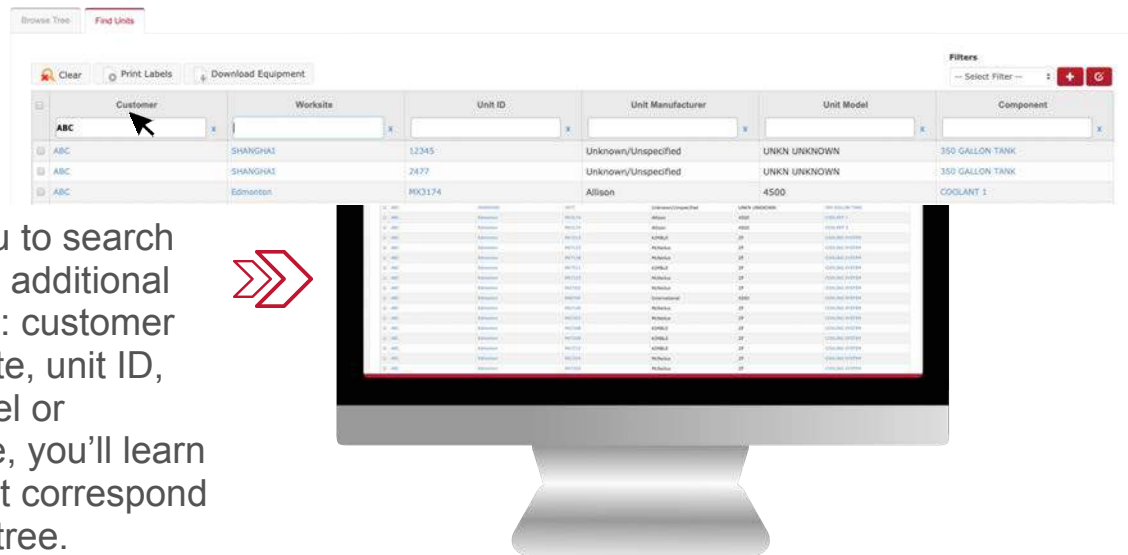
## The Browse Tree Tab

- The equipment page has two tabs; the browse tree and the find units tab. The browse tree contains all data files sorted in hierarchical order. This tab allows you to view unit lists, component details, equipment actions, and sample histories. This tab also allows you to perform quick searches of equipment data by using the quick filter here search field.



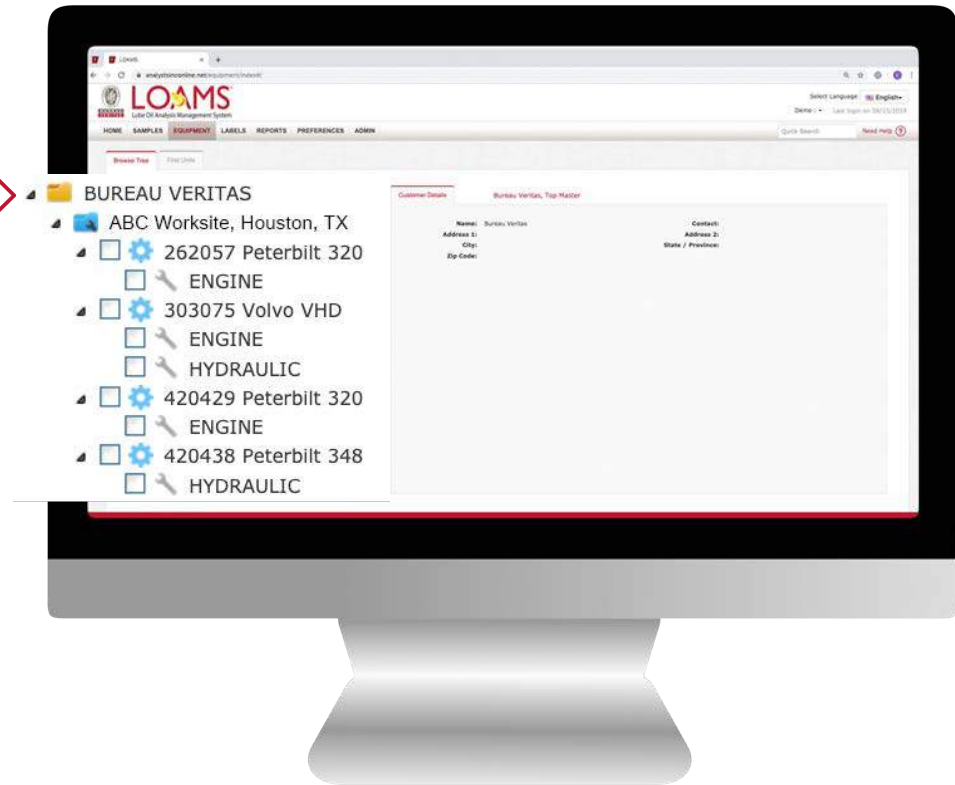
## The Find Units Tab

- The find units tab allows you to search for equipment data applying additional search parameters, such as: customer and company name, worksite, unit ID, unit manufacturer, unit model or component. In the next slide, you'll learn more about the symbols that correspond to each level of the browse tree.



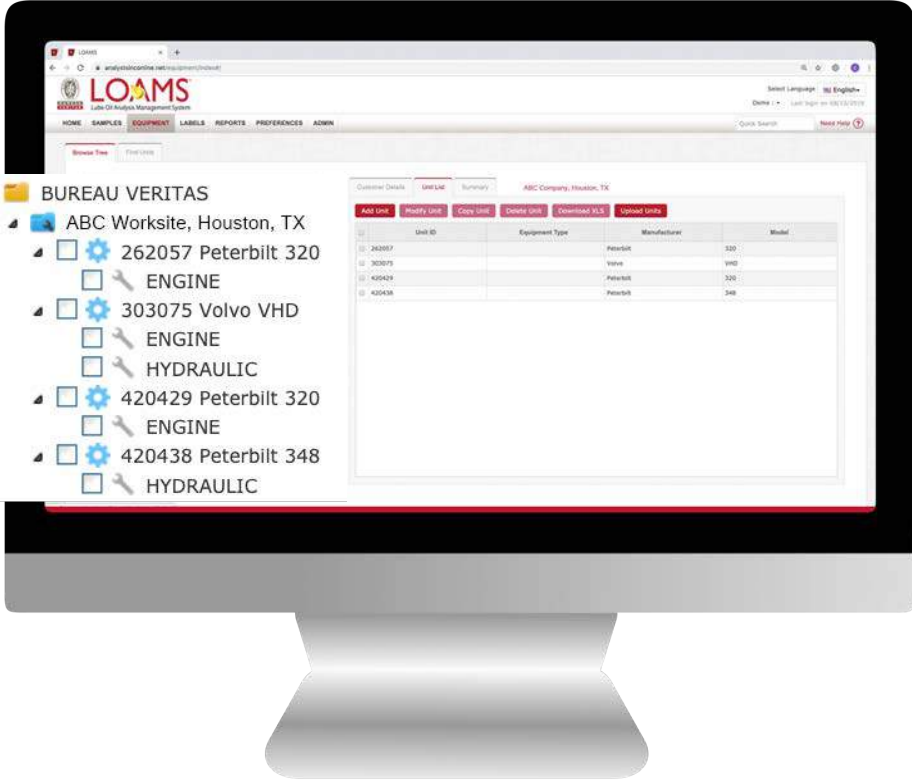
## The Master Account Folder

- The yellow folder icon represents your master account folder. It contains the worksites, components tested, mobile and industrial equipment data folders.



## The Worksites Folder

- The blue folder icon represents the worksites. It contains information on the specific address that a piece of equipment is located and the primary contact details for that piece of equipment.
- The blue folder also allows you to access the unit list, modify units, delete units, upload units, view equipment actions, and obtain a summary of the sample actions with critical and abnormal severity levels.



The screenshot displays the LOAMS web application interface. The main content area shows a tree view under the heading 'BUREAU VERITAS'. A blue folder icon is expanded to show a list of equipment units. A red arrow points to the folder icon. The units listed are:

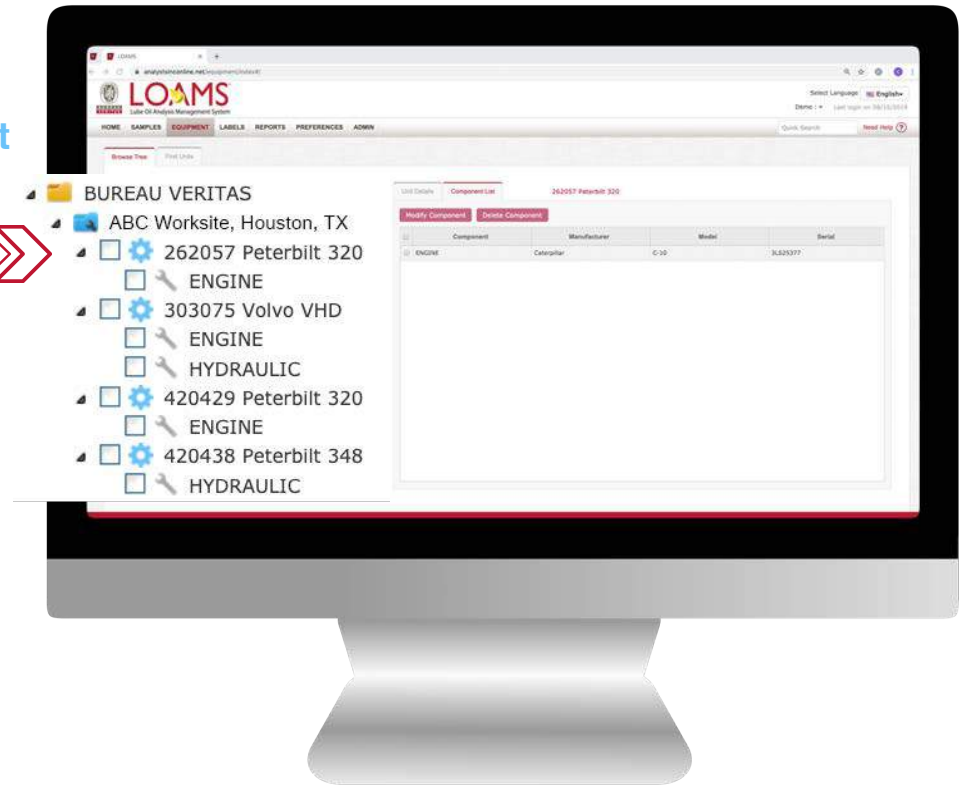
- ABC Worksite, Houston, TX
  - 262057 Peterbilt 320
    - ENGINE
  - 303075 Volvo VHD
    - ENGINE
    - HYDRAULIC
  - 420429 Peterbilt 320
    - ENGINE
  - 420438 Peterbilt 348
    - HYDRAULIC

The right side of the interface shows a table with the following columns: Unit ID, Equipment Type, Manufacturer, and Model. The table contains the following data:

Unit ID	Equipment Type	Manufacturer	Model
262057		Peterbilt	320
303075		Volvo	VHD
420429		Peterbilt	320
420438		Peterbilt	348

## Your Mobile or Industrial Equipment

- The blue gear icon represents your mobile or industrial equipment. It contains the unit details and a list of the various components associated with a specific piece of equipment.

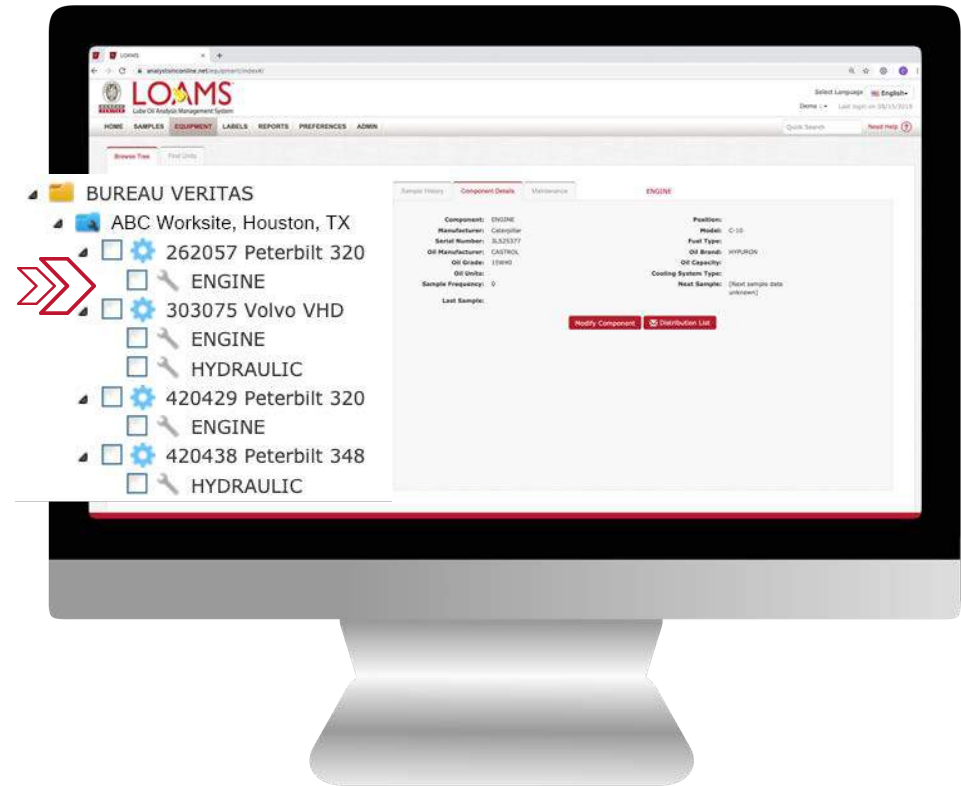


Please note, your mobile or industrial equipment category is also known as the unit level.



## Components Tested






- The gray wrench icon represents the components tested. It allows you to quickly access sample history data, history reports, generate trend graphs, view component details, and add maintenance events.



Please note, the components tested category is also known as the component level.



LOAMS — The Lube Oil Analysis Management System — by Bureau Veritas gives you access to real-time oil analysis data from your computer, tablet or mobile device. LOAMS is:

-  **Cloud-Based** Multiple graphing functions allow users to create custom graphs to plot trends and compare equipment.
-  **Scalable** LOAMS can be scaled to match your needs.
-  **Configurable** Data access, user permissions and system functionalities can be configured by user or company.
-  **Customizable** Users can customize the application to manage data according to individual needs and preferences.
-  **Simple** User-friendly interface provides a simple and easy-to-use application for all skill levels.





## LOAMS SUPPORT DESK

**Phone:** 1.800.655.4473

**Email:** [LOAMS@us.bureauveritas.com](mailto:LOAMS@us.bureauveritas.com)

