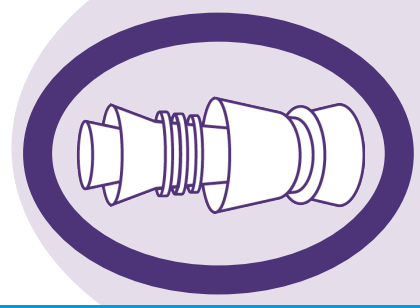




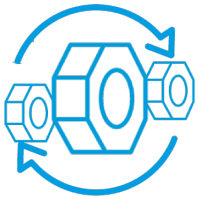
# CAPITAL PARTS TRACKING & PLANNING



ORAP Parts-Trac® - a web-based application that maintains a complete history of your serialized parts (both in operating units and in inventory) including location, condition, and aging over time. Understand not just what parts you have in inventory, but also their full profile, allowing you to maximize your investment.

**“THE SERVICE PAID FOR ITSELF WITHIN ONE YEAR”** - existing ORAP Parts-Trac User

Actively track the expected and expended life of each serialized part, as well as its location, over time. ORAP Parts-Trac is more than just inventory management, it helps you understand the unit’s operational impact on the life of your capital spares.



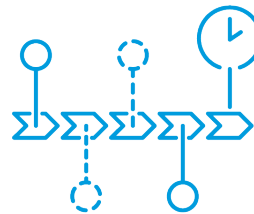
**Optimized Use of Parts & Strategic Spares**



**Advanced Planning & Parts Procurement**



**Parts Valuation Support & LTSA Negotiation**



**Maintenance Interval Extension**

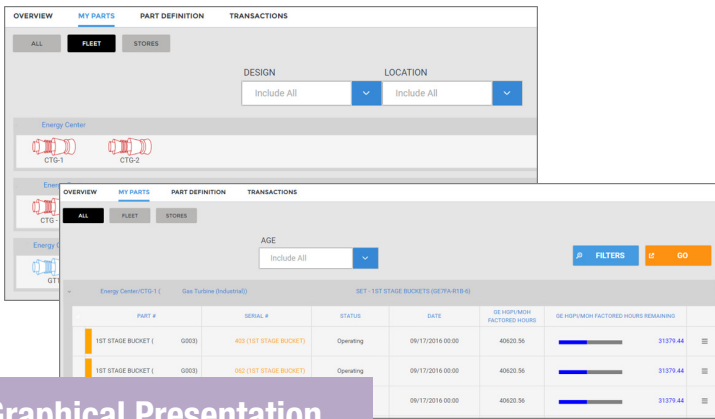
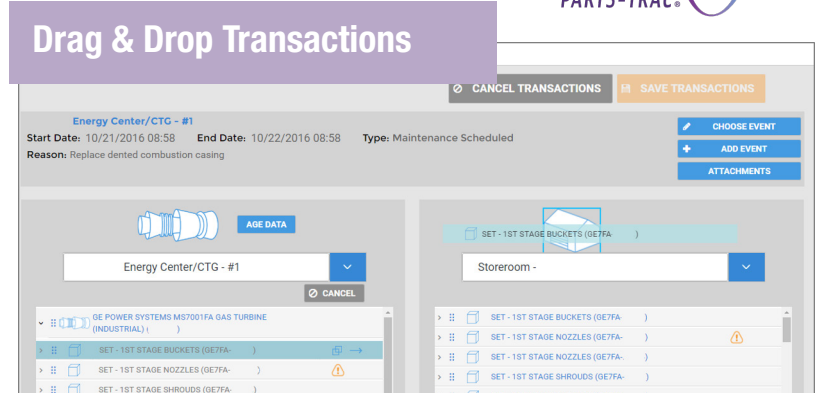
## FEATURES

## HOW THIS HELPS YOU

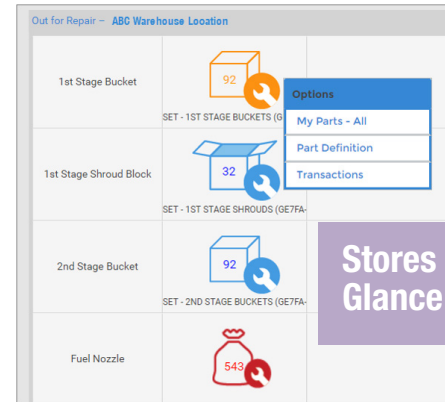
<b>Standardized Web-Based Data Platform</b>	Data collection among sites or personnel is standardized and available to multiple stakeholders. A single person is not the keeper of the data. Information is tracked and auditable.
<b>Intuitive User Interface</b>	User friendly drop downs and functionality that allow you to easily add/modify/delete part and serial numbers as well as define alternate and superseded parts, aliases, and life limits.
<b>Customized Alerts</b>	Choose the advisories important to you. Set specific alert thresholds and identify the severity of each alert.
<b>Graphical Presentation of Assets</b>	See alert levels of modules, sets and individual serial numbers for your fleet. Understand the parts life used and life remaining, visually.
<b>Drag &amp; Drop Transactions</b>	Install or remove sets and modules with a single action, and the system will track all the resulting serialized part transactions.
<b>Analytics &amp; Reporting</b>	Maintain the history and current status of each serialized part, part number, and part type in terms of the cumulative and interval life they have achieved. Filter reports based on location, part type, date, part and serial number, or age type, among others.
<b>Proven Workshop</b>	Leverage “Best Practices” established since 2004. Capitalize on implementation experience of 400+ units with multiple OEM equipment designs. This step provides a framework and a detailed Project Definition document to guide the Project Manager and Key Stakeholders through implementation and the ongoing management of the solution.
<b>Automation Available</b>	Capture your aging values directly from the plant information architecture, reducing effort for your staff. <i>*Optional*</i>
<b>Customization Available</b>	Customize reporting or analytics for your plant or fleet. Integrate with SAP, Maximo, or other ERP/CMMS systems to enhance your inventory management. <i>*Optional*</i>

## Intuitive User Interface

Using the ORAP Parts-Trac interface users can “Drag & Drop” transactions moving full sets, or individual serial numbers with one click. The tool calculates all of the age and status information automatically behind-the-scenes. Additionally within the interface users can graphically visualize their stores at a glance and see indications of whether the set is complete and what its status is (out for repair, awaiting repair, emergency spare, etc.).



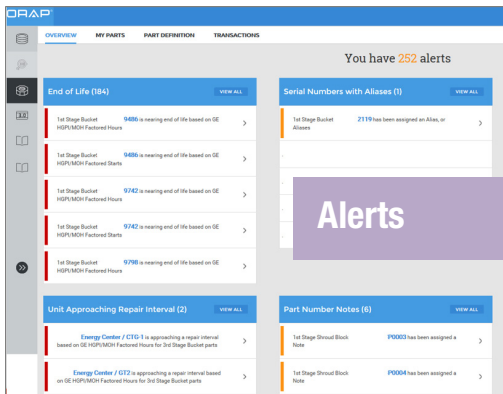
Graphical Presentation



Stores at a Glance

## Web-Based Analytics (a sample)

- Current Location - Parts
- History - Parts
- Location Configuration Summary - Parts
- Age History - Units
- Outage History - Units
- Post Outage Configuration - Units
- Notes - Parts



Alerts

