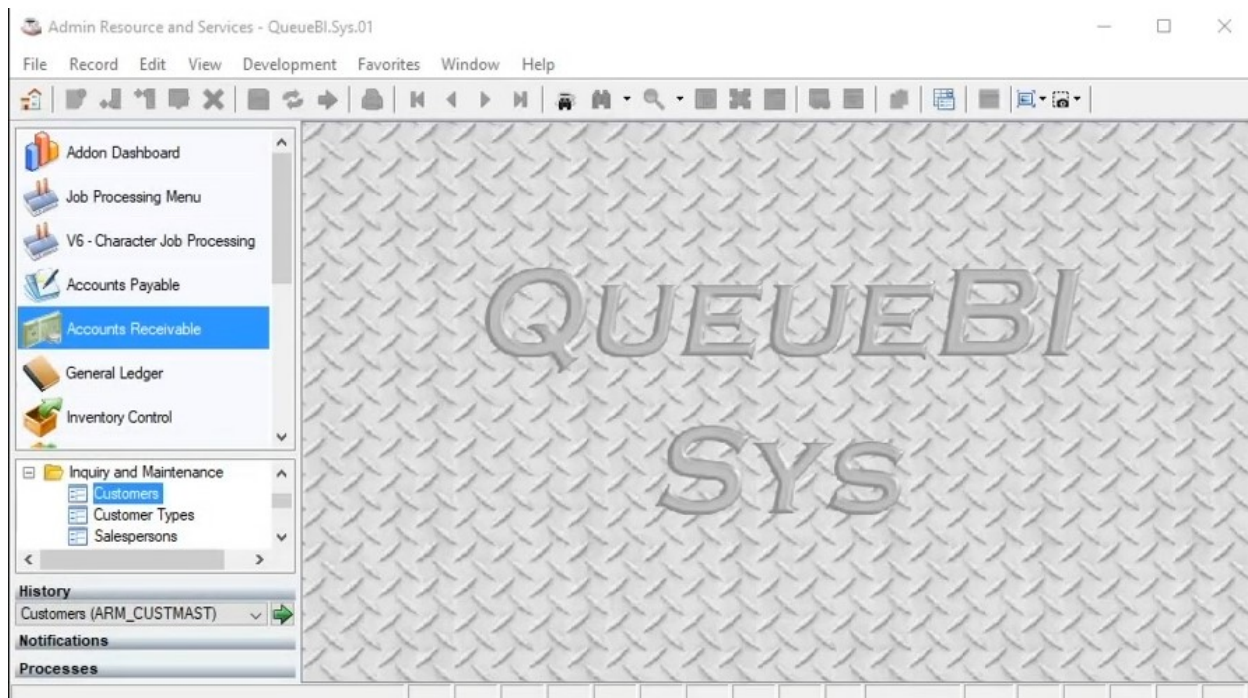


# QueueBI Sys Hybrid Intro

## QueueBI Sys Hybrid:

**Queue, as in a queue of data; BI, as in Business Intelligence; and Sys, as in an ERP system for your complete business needs. Hybrid? The hybrid option provides an upgrade path for current ACS Master System end-users, integrating the modern features of a proven ERP system (AddonSoftware) with the current service repair attributes of the Master System. Upgrade your current core product without losing the service repair features for your shop!**

The QueueBI Sys Hybrid option is a short-term upgrade path while we fully develop and test the service repair module for QueueBI Sys. The Master System is built around the core product of AddonSoftware; with your current system, the Accounting, Distribution, and System portions are all derived from AddonSoftware, with the Service Repair portion developed by the original dealers. Our hybrid option allows us to upgrade your Accounting, Distribution, and System features as part of QueueBI Sys, while providing access to the Master System Service Repair features.



With modern and proven features, the user interface increases productivity with integrated tools for everyday processing, inquiries, and reporting. Standard features include processing steps which were considered add-on, bolt-on, optional, or modifications with the original dealers for the Master System.

While Admin Resource and Services fully supports and services all versions of the Master System from v6.00 through v9.5, we also want to provide an upgrade path for clients seeking the next generation in ERP systems. The hybrid option allows our clients to upgrade now, while we continue developing a robust and feature-rich replacement to the Master System.

# QueueBI Sys Hybrid Intro

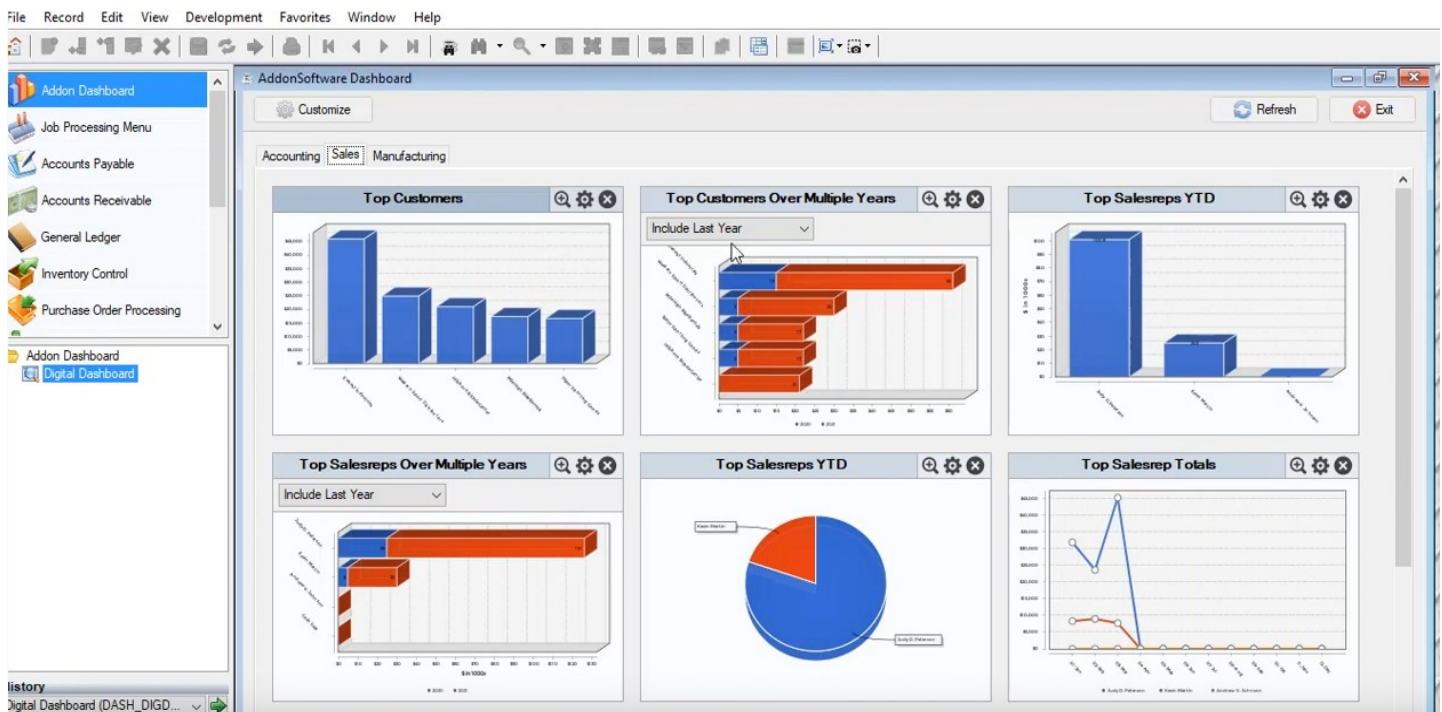
## Modern merges with Legacy:

Field specific look-ups and inquiries.

Onscreen menu structure may be docked or undocked, located for end-user preference.

Process windows may be docked or undocked, located on multiple monitors for end-user preference.

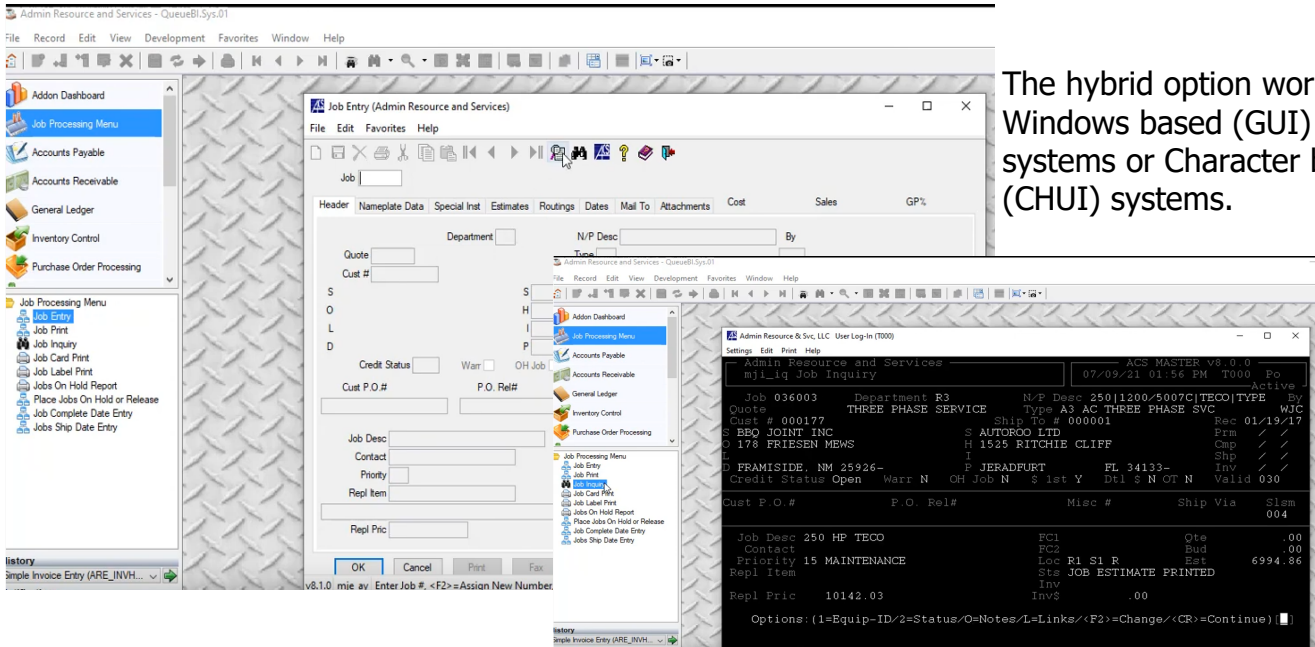
System and process specific dashboard with drilldowns and specific data information:



# QueueBI Sys Hybrid Intro

Because we use the same core modules as the Master System, we retain similar data structures and maintain similar processing steps, so your learning curve with the QueueBI Sys in Accounting and Distribution is very short. A hybrid connection to Service Repair with the Master System will update the same data files in QueueBI Sys (no double entry or 3rd-party interface).

You'll open jobs in the same Job Entry screen as you do now:



The hybrid option works for Windows based (GUI) systems or Character based (CHUI) systems.

Essentially, all the tasks you currently complete in the Service Repair module will be the same programs and have the same appearance, as all the hybrid option does is provide a portal to run the service repair options within QueueBI Sys. The same data file structure exists in QueueBI Sys, and the same registers are updated as part of your daily processing.

- When you post inventory material to a job, the inventory will be relieved in QueueBI Sys.
- When you receive a purchase order linked to a job, the purchase order will be received in QueueBI Sys and the material posted to the job.
- When you update labor, the job reads the payroll file in QueueBI Sys and posts the correct rates to the job.
- When you invoice a job, the invoice is updated to the sales register in QueueBI Sys, along with the invoices processed in order processing in QueueBI Sys, and updated together—just as it is done now in your current system.
- The Sales Analysis gets updated for orders and jobs.
- The QueueBI Sys dashboards reflect job sales along with order sales.
- The QueueBI Sys Daily Detail Register reflects labor and material postings to jobs, and job invoicing.

# QueueBI Sys Hybrid Intro

**Want to see more:** [QueueBI Sys—First Look Video Link.](#)

---

The QueueBI Sys Hybrid option is a short-term upgrade path while we fully develop and test the service repair module for QueueBI Sys. What will that look like??

Good question! Glad you asked:

- Fully integrated with modern features of AddonSoftware core product offering, including at-field inquiries, calendar widgets for date fields, dashboard integration, integrated forms and reporting, and user efficiency tools.
  - All the standard features of the ACS Master System... we can't really call our product a replacement if we don't fully replace all the features!
  - Dispatch and field technician features, including equipment pick-up forms, site inspection forms, GPS mapping to/from, and time/mileage to job allocation.
  - Equipment schedule/capacity planning—including technicians, teams or crews, vehicle fleet, testing equipment, ovens, machining area, and specific equipment planning.
  - Technician work list distributed by email or SMS text messaging. Text messaging updates back to the schedule for time allocation and task completion.
  - Sub-contractor and expense allocation to job costing along with standard labor and material allocation.
  - General ledger cost distribution by "type of work", job type, and equipment based costing.
  - Expanded nameplate definitions—no more limitation to 25 nameplate fields! Filters, look-ups, and inspection based forms by nameplate fields.
  - Integrated inspection forms with measurement range and red-flag limitations.
  - Automatic receiving and inspection templates for work instructions and estimating. Check box selection options for estimating. Free-form estimate entry and dialog formats.
  - Integrated job deposit and inspection fee standard, parameter based. Set per customer as requirement for opening service jobs.
  - Inventory enhancements: nameplate definitions, branding fields, auto-price table adjustments by cost groups, cost layering for pricing methods, and enhanced pricing table for adders/reductions.
  - Tablet and smart-phone compatible.
-