



The Weekly Catch

Products Finishing 40 Under 40

Job shops powered by Steelhead are the movers and shakers of the industry, driven by cutting-edge tech and data. Nominations are open for the 40 under 40 class of 2024 by Products Finishing magazine - nominate someone at your shop today!

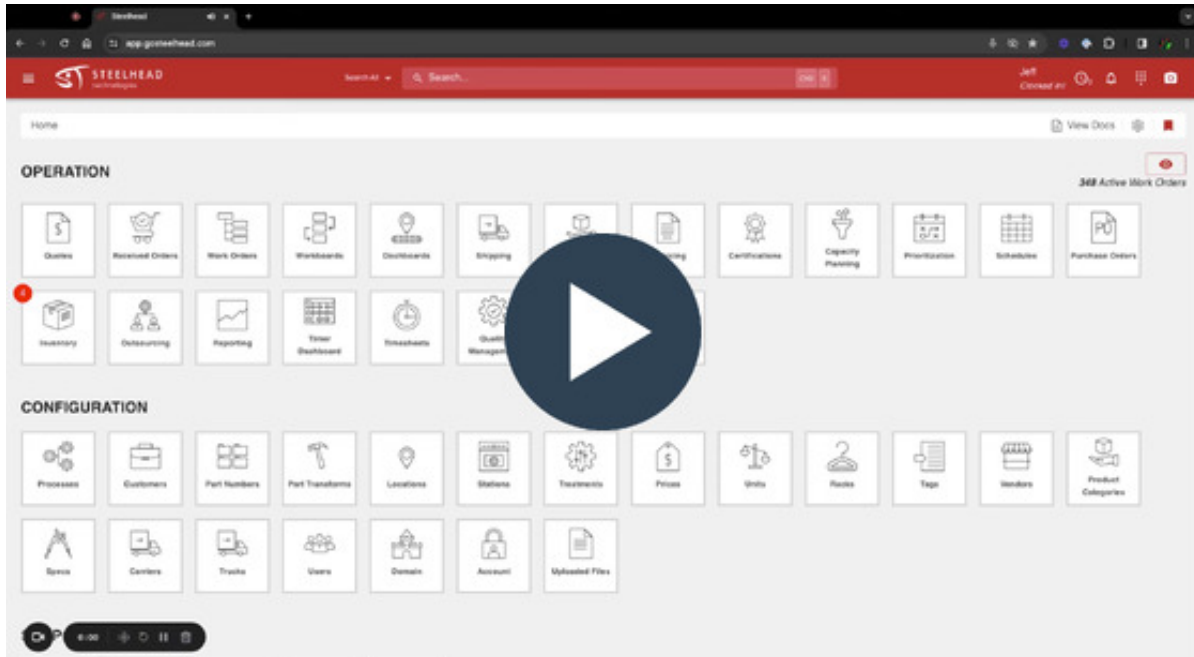
NOMINATE NOW

Introducing the Watch Tower

Real-time visibility on Production Data

The Watch Tower is a real-time dashboard that provides an overview of all the active parts in your plant. With the Watch Tower, you can see all active orders, filter by customer / treatment / date / process step / deadline / invoiced status, and more. You can also run production and inventory consumption reports against the parts

that you're viewing so that you can see exactly how much money is on the floor, at any location or station, for any customer, at any time.



***Full Order Visibility:** Set and save filters to instantly see your production data, exactly as you want to see it.*

If you have reports on your production backlog, the Watch Tower is the solution you've been waiting for. See the video below for a brief introduction, and see the [Watch Tower User Documents](#) for a more complete description. Let us know what you think at support@gosteelhead.com!

LEARN MORE ABOUT THE WATCH TOWER

Contract Review Now Available in Steelhead

Approve Jobs before work begins with a full process preview

Contract Review allows for complete visibility of work to be performed on a job - before work begins! Avoid miscommunication and costly errors by verifying job information before it goes out to the shop floor.

The screenshot displays the Steelhead Technologies Work Order interface. At the top, there is a navigation bar with the Steelhead Technologies logo, a search bar, and user information (Marc - Testing Environment). Below the navigation bar, the breadcrumb trail shows 'Home > Work Orders > 596'. The main content area is titled 'WORK ORDER' with a 'View Margin' link. A white card contains the following details: Number: 596 (with an edit icon), Received Order: #358, Customer: John Doe Fabricating (with a customer icon), Deadline: 11/22/2023 (in 6d 23h 59m), Schedule: (with a calendar icon), Price: \$3000.00, Notes: (empty), and Block Partial Shipments: NO. Below the card are three buttons: 'SHOW DETAILS', 'SPEC RESULTS', and 'CREATE CERT'. To the right of the card is a sidebar with a red 'OPEN PDF' button and a list of links: QR Code Settings, Station Routing, Vendor Shippers, Certifications, Comments, Audit Log, Quality Holds, NCRs, CARs, and Inventory. Below the work order card is a 'PARTS' section with a '+ ADD NEW PARTS' button and a 'Filter By Part Number:' dropdown menu.

If you're interested in setting up Contract Review in your account, check out our [Contract Review user documentation](#) or reach out to us at support@gosteelhead.com!

LEARN MORE ABOUT CONTRACT REVIEW

Other Highlighted Updates

Default Contact Options

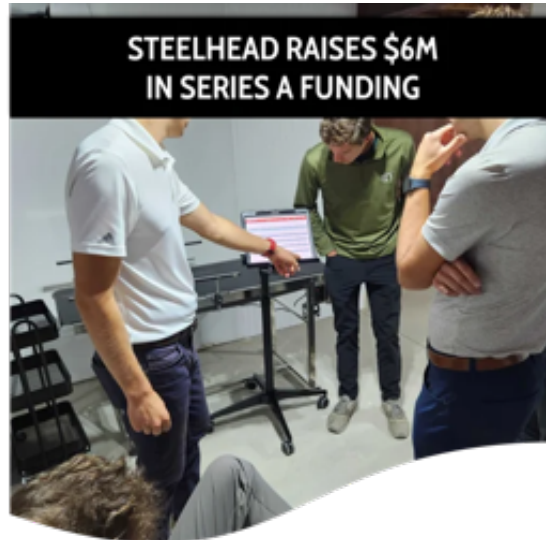
- Customer Contacts may be set to include as email options for each department
- Select "invoicing" to include a contact as an email option when sending invoices, "quoting" to include when sending quotes, etc.

Work Order Recipe Edit Button

- On Work Orders, there is now an option to "Edit" the recipe tree
- Click "Edit" above the Work Order tree to add, remove, or rearrange recipe nodes from any Work Order

In The News

Steelhead Technologies made national news recently when the following announcements hit the press.



Welcome to Steelhead

Brendan Aho, Documentation Specialist

Brendan will work to provide documentation to support Steelhead customers in

learning new information and functionality.

Calvin Kantola, Deployment Specialist

Calvin is already supporting our team on the deployment side as a Deployment Specialist and will serve as an important asset to our team in getting customers up and running on Steelhead's job shop software.



MEET THE TEAM

Shop Spotlight

A1 Paint, Powder & Sandblasting LLC

A1 Paint, Powder and Sandblasting LLC along with Steelhead Technologies recently made national headlines for the record-breaking 36 hour manufacturing ERP deployment.

One standout hero of this remarkable deployment is Frank Laster, President at A1 Paint, Powder & Sandblasting LLC. Frank's commitment to the project was

unwavering, staying side by side with the Steelhead Engineers throughout the grueling 36 hours. Chet Halonen, Sales Engineer at Steelhead, documented the tireless efforts, stating, "Frank Laster is an absolute champ. 20+ hours of answering questions, strategic discussion, and on-the-spot decision-making. Frank and the Steelhead Technologies team saw 2:50 AM... a grueling day of deployment but HUGE progress made."

Frank Laster's dedication goes beyond the call of duty, as he played a pivotal role in the full inventory audit conducted during the deployment. This initiative captured real data and set a new benchmark for precision in operations, showcasing the commitment to excellence at A1 Paint, Powder & Sandblasting LLC.



The collaboration between A1 Paint, Powder & Sandblasting LLC, and Steelhead Technologies is not just a deployment; it's a testament to the power of innovation, dedication, and the transformative impact of cutting-edge technology on the manufacturing landscape.


As the industry witnesses this historic moment, it's clear that the future of

manufacturing is here, and it's unfolding at an unprecedented pace, thanks to the visionaries at Steelhead Technologies and the resilient leaders like Frank Laster driving this change.



STEELHEAD TECHNOLOGIES

**VICTORY FAVORS
THE BOLD**

The logo for Steelhead Technologies, featuring a stylized orange 'S' and 'T' intertwined.

Steelhead Technologies, 100 5th Street, Suite 2, Calumet, MI 49913, United States

[Unsubscribe](#) [Manage preferences](#)