



The Weekly Catch

Updates and information you don't want to miss!

Introducing the NADCAP Scanner

Eliminate data entry, save time, and promote visibility with Steelhead's NEW NADCAP Scanner!

We are excited to announce the launch of our groundbreaking NADCAP Scanner, designed to **streamline your operations and revolutionize the way you manage quality control compliance with NADCAP**. With this cutting-edge tool, training your operators becomes a breeze, as they can become proficient in its usage within minutes.



One of the key features of our NADCAP Scanner is its unparalleled traceability and accountability. With 100% traceability, you can effortlessly track and monitor every aspect of your operations, ensuring compliance and peace of mind

Incorporating Steelhead's real-time scheduling capabilities, the NADCAP Scanner seamlessly integrates with your existing systems, providing you with up-to-date and accurate information to optimize your production workflow. This integration ensures that you can effectively manage resources, plan production schedules, and stay ahead of deadlines effortlessly.

Finally, the NADCAP Scanner offers **automated custom certifications** based on process times. By leveraging this feature, you can effortlessly generate certifications tailored to your specific requirements, saving valuable time and resources.

Don't miss out on this game-changing technology! Contact us today to learn more about how the NADCAP Scanner can transform your operations and take your manufacturing efficiency to new heights.

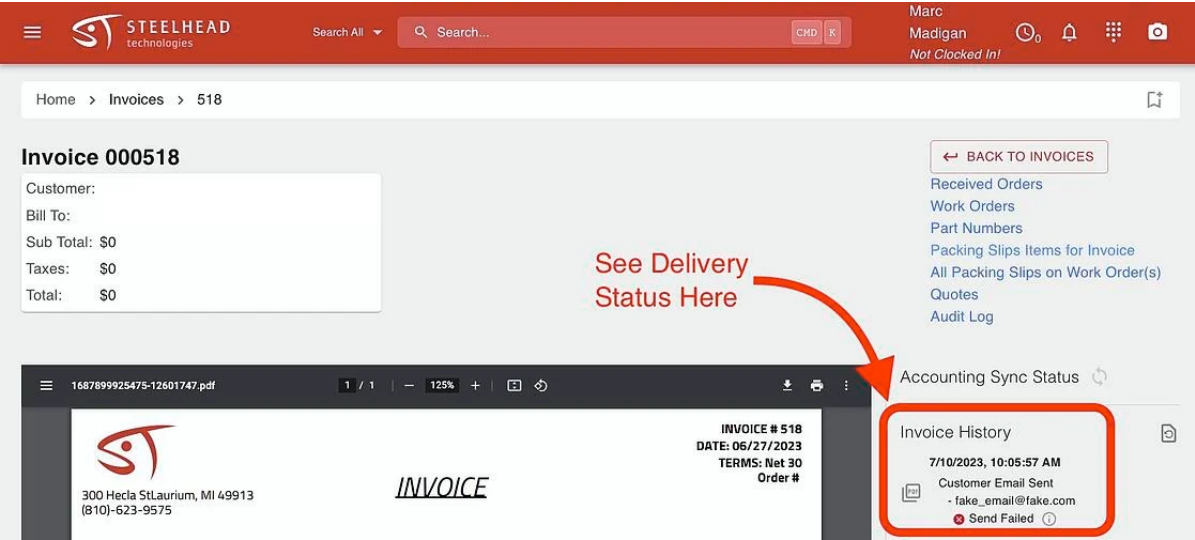
Product Updates

Email Logging

Emails sent from Steelhead [now display delivery status](#)

Edit Workboard Cards

Workboard cards [can now be edited](#) after they are created



Check email delivery status from the history column on the right-hand side of the Packing Slip or Invoice page.

SEE ALL PRODUCT UPDATES



The new, on-demand swag store allows fans of Steelhead to show their support on their favorite items!

Steelhead Swag

The shop is officially open for Steelhead merch!

In response to the overwhelming demand from our amazing supporters, we have decided to fulfill your wishes and offer a wide range of incredible on-demand merchandise in our new Steelhead Swag Shop!

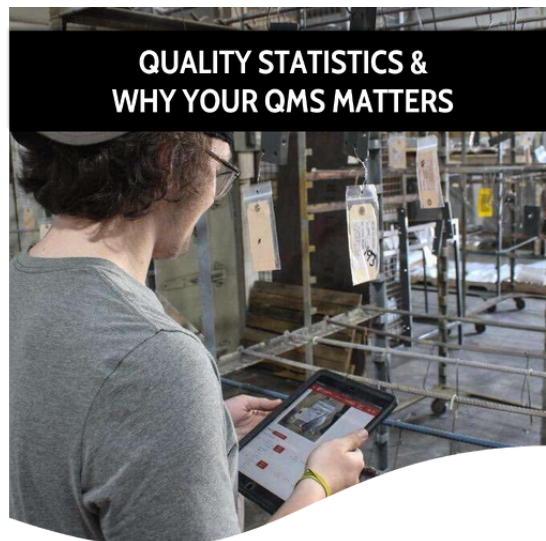
Now you can proudly display your love for Steelhead with our stylish and eye-catching Steelhead apparel and gifts. No matter what type of swag you desire, the Steelhead Swag Shop has got you covered with a carefully curated collection of merchandise.

So, what are you waiting for? Dive into the Steelhead Swag Shop and explore products by clicking the link below to embark on your unforgettable Steelhead swag journey!

[SHOP NOW](#)

Articles

This week's articles highlight the importance of certification management in the metal finishing industry and how to make it easy, as well as how Steelhead enables the best QMS in the industry!





We've Moved In!

Visiting our Brighton, MI office

This signals not only our growth as a company but also our commitment to providing better services and a more dynamic work environment for our valued clients and talented professionals.

We would like to express our heartfelt gratitude to all our clients, partners, and colleagues who have supported us along this journey. We couldn't have reached this milestone without your trust and dedication!

In the area? We'd love for you to stop by the new office in Brighton as we celebrate the grand opening of our second office!



Welcome to the Team!

Jonah Tiavalkowski

We want to give an official warm welcome to our newest Software Engineer, Jonah Tiavalkowski! We are excited to have him aboard as he focuses on improving the customer experience by further integrating Steelhead features and streamlining critical steps.



WELCOME TO THE TEAM!

Jonah Tiavalkowski

Joining Steelhead Technologies
as a Software Engineer to
improve the customer
experience within Steelhead.



PARTNERING WITH



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

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