

How a leader in aquaculture got ahead of audits with Fiix

Key facts about Scottish Sea Farms



50 years of farming superior quality Scottish salmon.



Six facilities using Fiix.



Has been a Fiix customer since 2012.

What problems was Scottish Sea Farms having before Fiix?



No way to track machinery

The company had no system in place to keep track of machinery and stay accountable for completing necessary maintenance on time, making it hard to stay compliant with food and safety guidelines.



High cost of downtime

The cost of downtime was about \$9,200 per hour. With aging equipment and no good way to schedule maintenance came the added risk of unpredictable breakdowns.

Why did Scottish Sea Farms choose Fiix



Low-risk trial period

Fiix offered a free version of the software that could be tested and used. This let Scottish Sea Farms see the value of the software before making an investment.



Easy onboarding process

"It was no effort at all. The timing was excellent: from the initial contact to going live on the system, it took less than a week."

—Ewen Leslie, Freshwater Engineering Manager, Scottish Sea Farms



Tracking assets from multiple facilities

Assets could be moved between any of the company's six sites without major disruptions or lapses in data tracking.

How Scottish Sea Farms is using Fiix to hit their maintenance goals



Crushing maintenance KPIs

Before Fiix, the team at Scottish Sea Farms rarely used KPIs to track their maintenance completion rate. Now it's hitting 85% maintenance completion rate regularly.



Passing food audits with flying colors

The maintenance team at Scottish Sea Farms has passed 100% of its audits since implementing Fiix 10 years ago.

More resources

[Read more of the Scottish Sea Farms and Fiix success story →](#)

[Explore all of Fiix's features problems →](#)

[Read more Fiix success stories→](#)

