Product

Rebus® Warehouse Visibility

Own your data strategy—effortlessly—in real-time.

"Rebus has given us visibility into our network that we have never seen before. We can quickly view snapshots of our operations and get feedback on potential risks. With Rebus I can effectively inquire about various day-to-day activities in all my sites without getting lost in the weeds."

Ryan Donoghue

Director of Operations & Continuous Improvement, Accuristix



Rebus Warehouse Visibility gives warehouse managers and their leaders access to vendor agnostic, real-time data without the need for complex spreadsheets and IT projects, allowing them to get out from behind a desk and out in front of their teams on the floor.



Take Control of Your Data and Reporting

Warehouse Visibility eliminates the need to rely on IT projects and tools that weren't built to process real-time data. Now you can pro-actively track, monitor, and optimize shipments, equipment, and processes in real-time across all distribution centers and through multiple warehouse management systems in one unified view.



Lead from the Front Instead of the Back

Real-time visibility helps minimize costly carrier and customer fees from late or inaccurate shipments. Gain insights into the activities in the warehouse as they happen, and solve or prevent massive gaps in visibility and obstacles to reporting, allowing teams to focus on exceptions and increasing productivity.



Monitor Your Operations from Anywhere

Take the guess work out of operations and KPIs, from site level to enterprise-wide views. You can rest with the peace of mind a real-time warehouse visibility platform gives you, by monitoring and setting alerts for warehouse space, production lines, and catastrophic system errors.

"We have full visibility to make proactive business decisions based on insights we wouldn't have had without Rebus Warehouse Visibility. It's unbelievable."

Director of Client Solutions



Contact us to learn more about Rebus, the only visibility platform built for the warehouse.

