



Since EcoServices Tria uses TileBoard, the digitization of the operations has allowed the plant to increase its overall performance by more than 11% with the possibility of additional profit.

CLIENT NEEDS

Tria had no real-time production data and wanted to increase the verification and communication between the various sections of the plant. The teams wanted to take the paperless turn and digitize their reports, set goals and get to know their results quickly.

KEY OBJECTIVES

01 - Control

Need for more accessible data to improve control of different sections of the plant **O2 - Motivation**

Motivation and employee engagement through real-time data sharing 03 - Formulaires intelligents

03 - Smart forms

Digitize routine business forms for better collaboration and knowledge of objectives

SET-UP

- In less than an hour the 5 sensors were in place
- In a day, the users were connected
- In less than a week, the client was able to take concrete steps to significantly increase plant performance
- The Productivity and Downtime analytic suites were installed

RESULTS



Decrease in the amount of rejected units



Improved sorting quality



Reduced landfill, labor and equipment costs

"Of course we were expecting to cut costs. However, we are surprised by the magnitude of what we have been able to save to date and know that there is even more to look for! Our goals seemed difficult to achieve but were even surpassed."

- Charles Tremblay, Ecoservices Tria Inc., Owner

"Worximity is responding quickly to requests and comments from our employees. The promptness of the corrections made to the forms makes the whole thing very agile."

- Marina Achilli, Ecoservices Tria Inc., Quality Coordinator



Ecoservices Tria is an environmental services company that manages both a sorting center and the transformation of materials into alternative fuels. Tria's mission is to recover dry materials from site debris in order to give them a second life and thus reduce burial.