



CASE STUDY: TOTAL LANDED COST (TLC)

Vestas

CHALLENGE

Vestas Global Supply Chain needed support with the automation of their Total Landed Cost (TLC) reporting.

When determining where to get their parts, Vestas needs to assess and compare component prices across various locations, considering factors like production and shipment costs.

This task was time-consuming as it involved manually consolidating data from multiple sources. To shift efforts away from manual calculations and towards reporting and sharing the impact of the new tool, Vestas wanted to automate this process.

"Innologic has been a great business partner throughout many years now. I've recommended an increased collaboration with other business units in the organization, so they also can experience this kind of collaboration on solutions that bring great value to the business."

Michael Sejer
Head of Insights: Market to Deliver, Vestas

SOLUTION

Innologic facilitated the establishment of a new SAP Analytics Cloud (SAC) Planning model and dashboard.

By implementing the SAC solution, time-consuming manual tasks for data gathering and presentations are replaced with automated solutions. It provides the team with the flexibility to manually adjust the costs as needed, alongside an automatically updated dashboard for visual overviews and insights.

This solution provided two key benefits: Streamlining a previously time-consuming manual process and redirecting the focus of the involved team from data collection to data sharing.

"The Vestas team was very collaborative and clear in their communication, which made the development of the solution very pleasant and efficient."

Gediminas Maslauskas
Managing Consultant, Innologic