## Migrating to a sustainable future

SAP on the cloud for security, scalability and a step toward carbon neutrality

There's no way around it: circular solutions require steady, well-integrated transformations, and that's exactly what Neste is bringing about with their IT infrastructure.

The world's leading producer of sustainable aviation fuel, renewable diesel, and renewable feedstock solutions, Neste integrated their global network of advanced refineries and terminals through SAP S/4HANA data centers for a unified, real-time view of critical data flows.

Having trusted Sogeti with QA over the last ten years of SAP rollouts, Neste made the next turn: the migration of traditional on-prem data centers to an energy-efficient public cloud environment, by way of Microsoft Azure. Moving resources away from physical infrastructure demands swung a carbon emissions reduction of 35%\*.

Sogeti's QE&T experts supplemented the entire migration with comprehensive test strategy, automation, and management for continuous quality assurance, resulting in the safe transition of 17 business-critical applications to the cloud, with zero downtime or disruption to operations.

It's collaborative energy like this that continues to fuel Neste's drive towards a carbon neutral value chain by 2040.

"Sogeti played an important role during the SAP to Azure migration. When transitioning business-critical environments to cloud, it is imperative to conduct successful testing to ensure the quality, and thereby minimize possible business risks."

Marko Mäki-Ullakko, Head of ERP Transformation, Neste

\*Based on the calculation by Neste's partner using the Sustainable IT Playbook Emissions Calculator



MESTE