UNIFY INTERACTIONS USING GCON4 MFL

The Woodland Trust is the UK’s leading woodland conservation charity. The main aims of the Trust are the protection and restoration of ancient woodland and the creation of new native woodland across the UK.

The Trust owns over 1200 sites. It has an ambitious strategy to fight for no more loss of ancient woodland and to plant over 64 million trees in the next ten years.

THE CHALLENGE

The Trust has multiple systems feeding data and transactions into Unit4 Business World, or systems which provide data for manual input into Unit4 Business World. As happens with these things, different processes developed over time for each interaction, either electronic or physical. But the Unit4 Business World Systems Team at the Trust saw a way to unify these interactions using the tool GCON4 MFL, and automating more processes saving staff time.
THE RESULT

GCON4 MFL will be the most common way transactions from external systems get into Unit4 Business World, transforming the Trusts’ multi-system interactions, reducing errors and streamlining processes. Having a consistent method of automatically importing data, means that the maintenance is simplified for all these imports. Changes or improvements can be applied more easily across all import processes.

“
We are extremely pleased with the GCON4 MFL software. It has meant that many disparate processes have been streamlined and unified, saving staff time and effort as well as reducing errors.

- Simon Talbot, Accountant, Woodland Trust
ABOUT GCON4

GCON4 was founded by several senior consultants of the world-class ERP solution, Unit4 Business World (formerly Agresso). An official partner of Unit4, GCON4 is a dynamic and diverse global consultancy organization with implementation teams and clients across 5 continents.

Backed by its core vision, GCON4 achieves great success in its implementations through strong commitment and partnership with its clients to better understand their business needs and to help enable business change and flexibility.

More information

web  https://gcon4mfl.com
email  info@gcon4.com