CASE STUDY

Olleco set for a sustainable future with Infor CloudSuite Food & Beverage

About the company

Olleco, the renewables arm of ABP Food Group, has grown to become the UK's leading supplier of premium cooking oils and fats as well as its largest collector of used cooking oil and food waste. Employing over 1000 people, at 19 sites strategically located throughout the UK and Ireland, it services over 50,000 catering establishments, converting the used oil into renewable fuels while the food waste is transformed into biomethane, electricity, heat and organic fertilizer. In addition to a comprehensive network of local depots, Olleco operates three used cooking oil bio-refineries, a biodiesel plant, a bulk liquid storage facility and three anaerobic digestion (AD) plants with support from a wider network of licensed AD facilities.

Challenges

- Constrained by several different ERPs throughout the group
- Chosen solution couldn't keep pace with Olleco's rapid growth
- Didn't want to compromise on their processes to meet the parameters of the software

Benefits

- No longer constrained by its ERP as CloudSuite has the flexibility and scalability to grow
- Removed the inherent risks that come with supporting on-premise hardware and software
- Infor Mongoose allows Olleco to quickly deliver add-ons and applications that are tailor-made for the business
- 66 Our journey with Infor has taken us to the cloud, something we weren't considering when we first started looking for a new ERP solution. This move to the cloud, in combination with the flexibility and adaptability that Infor Mongoose delivers, gives us continued confidence in our own systems, enabling us to focus on growing the business, safe in the knowledge that our enterprise IT infrastructure is there to support us at every step of the way."

RICHARD HORROCKS Chief Information Officer, Olleco





Headquarters United Kingdom

Industry Food & Beverage

Infor products Infor CloudSuite[®] Food & Beverage, Infor[®] Mongoose

Web site olleco.co.uk