



Case Study

Forgings, a manufacturer of premium metal components improves efficiency with ERP Solution

Background

A company which manufactures premium metal components for global markets including aerospace, defence, energy and nuclear power is improving efficiency across the business. Independent Forgings and Alloys, based in Sheffield, enlisted Azzure IT to transform its operations with a fully customised ERP software solution.

The Challenge

The forging manufacturer operates from a four-acre site and creates high specification components for world leading organisations such as Rolls Royce, Siemens, BAe Systems and Airbus.

Daniel Rodgers, accountant at Independent Forgings and Alloys explains: "Our old system simply couldn't keep up with the speed of change within an advanced engineering environment like ours. We were having to enter information in duplicate onto various spreadsheets and use different systems for recording different processes."





The Solution

The Microsoft Dynamics NAV solution provided by Azzure IT has changed all that. It allows business critical information to be shared and stored easily, and allowed our different departments to work collectively in much more efficient ways and brought everything together seamlessly.

“Our business is a unique one, which requires the management of a high volume of technical information, worldwide deliveries and large quantities of metals varying from titanium to stainless steel to copper”, said Daniel Rodgers.

“Craig and the team at Azzure IT did a superb job in providing us with an ERP system that works to our own, specific needs.”

Craig Such, managing director at Sheffield-based Azzure IT, added: “Microsoft Dynamics NAV is the ideal solution for forward-thinking businesses like Independent Forgings and Alloys.

Enterprise Resource Planning (ERP) software delivers businesses greater control and increased insight - meaning companies quickly start reaping the rewards, both financially and in time savings. We’re looking forward to supporting the team at Independent Forgings and Alloys to ensure they get the best results from their new system.”