

# New applications using a low-code platform **streamline workflows, improving speed and accuracy**

**A leading global semiconductor manufacturer**



**Digital Case Study Awards 2022**

**Software Engineering**

UK, Ireland, and Scandinavia



## **Opportunity**

The client is a leading global semiconductor manufacturer in RF Power. They were looking to significantly enhance various processes and workflows across the organization.

The objective was to improve the experience of their staff and external associates, and to reduce manual interventions and processes.

Aspire Systems, an incumbent provider, was selected through a formal competitive process based on their proactive proposals, prior positive experience of working together, and specific IP that distinguished their solution.

## **Imagining IT Differently**

Across multiple engagements that spanned over three years, Aspire Systems developed more than 20 different applications to modernize and streamline critical workflows. These applications serviced both the client's employees and external vendors.

Intrex, a low-code platform, was an important technology partner for this program. According to the client, Aspire Systems played an important role in shaping their program objectives and key outcomes; and is actively involved in engaging with stakeholders and sponsors across the organization to ensure the successful adoption of the new applications and workflows.

## **Future Made Possible**

The tangible outcomes resulting from this partnership were in the areas of:

- Improved speed and accuracy.
- Significant reductions in paperwork.
- Better employee and user experience.

The client rated Aspire Systems highly for their role in the adoption of the new solutions and driving change.

According to ISG, this case study is a compelling example of transformation based on a low-code platform and accelerated roll-out of new applications and workflows using the platform.

