

Rolls Royce has over 13,000 engines in operation around the world, and they provide services to maintain those engines at peak performance. Today's engines have thousands of sensors that can produce terabytes of data on long-haul flights. Making sense of all that data is critical in transporting customers safely and efficiently. That's why they use a suite of tools from Microsoft to help iron out what all that data means. But adopting the right tools is easier said than done.

Avoiding operating disruptions is crucial to success at Rolls Royce. In fact, a single issue with a plane, and its inevitable effect to an entire airline, can cost up to one million dollars per day! Limiting these disruptions is the biggest reason for their investment in [IoT technologies from Azure](#). Being able to identify problems before they arise has been invaluable for the manufacturer. With early notice, Rolls Royce can reduce inventory costs and maximize availability of parts. Saving airlines millions!

At Oakwood Systems Group, Inc., we know that it can be a challenge, that's why we want to help you drive the transformation you need. Contact us today to find out how we can help.

Name *

Email *

Message *

Website

Send Message

Like what you've read? Please spread the word!