

CASE STUDY

QuidelOrtho

The Challenge

QuidelOrtho has embarked on a cloud journey that enables for rapid development and deployment of new products and services leveraging consumption of services from AWS. As part of their cloud strategy, new products leverage Internet of Things services to consolidate and correlate data from their testing devices. As their cloud landscape has grown, QuidelOrtho identified the need to enable better visibility into their governance for all levels of the organization and foster a more agile decision-making process around selection and consumption of AWS services.

The Solution

QuidelOrtho engaged e360 to assist in building the Cloud Business Office (CBO) for governing this cloud strategy as well as assistance in planning the migration of applications and implementation of new services to private/public cloud environments. E360 conducted workshops with all key stakeholders and assisted QuidelOrtho's diverse teams with building a charter to define their governance strategy and foundational policies to support their cloud journey.

The Impact

The QuidelOrtho CBO was established and enabled broad involvement and communication for the development, business units, and technology teams. The engagement with e360 helped the QuidelOrtho organization define strategies for governance that align with their innovative culture and positioned the organization to support the rapidly changing landscape for medical testing.

Customer Reference

The e360 Team brought their substantial experience around planning, building, governing, and supporting services in AWS to ensure that QuidelOrtho develop a Cloud Business Office that is agile and focused on supporting business objectives and ensuring all aspects of our business have visibility and input into our technology governance. – Louise Brandy, SVP/CIO QuidelOrtho