

High Gear for Application Innovation

Quisitive's High Gear for Application Innovation program objective is to help organizations get a jump start on planning new applications to run in Azure, using Cloud Native technology powered by DevOps.

This one-week program is designed to give organizations the insight they need to move forward with a solid design and high-level architecture for an Azure cloud native app, including...

- Defined Goals
- Candidate Architecture & Design
- Implementation and Consumption Costs

Program Activities and Flow - 1 Week

- ✓ **Envisioning Workshop**
Through a collaborative workshop approach, we create awareness and envision the role of a modern Cloud Native Application for your organization utilizing Azure Services both Public & On-Premises.
- ✓ **Planning Workshops**
The Quisitive team works with you in planning workshops to capture the goals and high-level requirements for the application, and the business and technical prioritization.
- ✓ **Architecture Design Sessions & Rapid Prototyping**
The Quisitive team works collaboratively in Architecture Design Sessions to determine a candidate architecture the goals and requirements. A Rapid Prototype exercise is also included to help cement the design, which could be a clickthrough demo, visualization, diagram, or custom demo of Azure services, DevOps, code, or some combination.
- ✓ **Application Design & Estimate**
The Quisitive team will create the high-level Application Design for the solution based workshops, design sessions and rapid prototyping. In addition, Quisitive will help estimate the consumption costs, and project estimates for taking the work forward.