

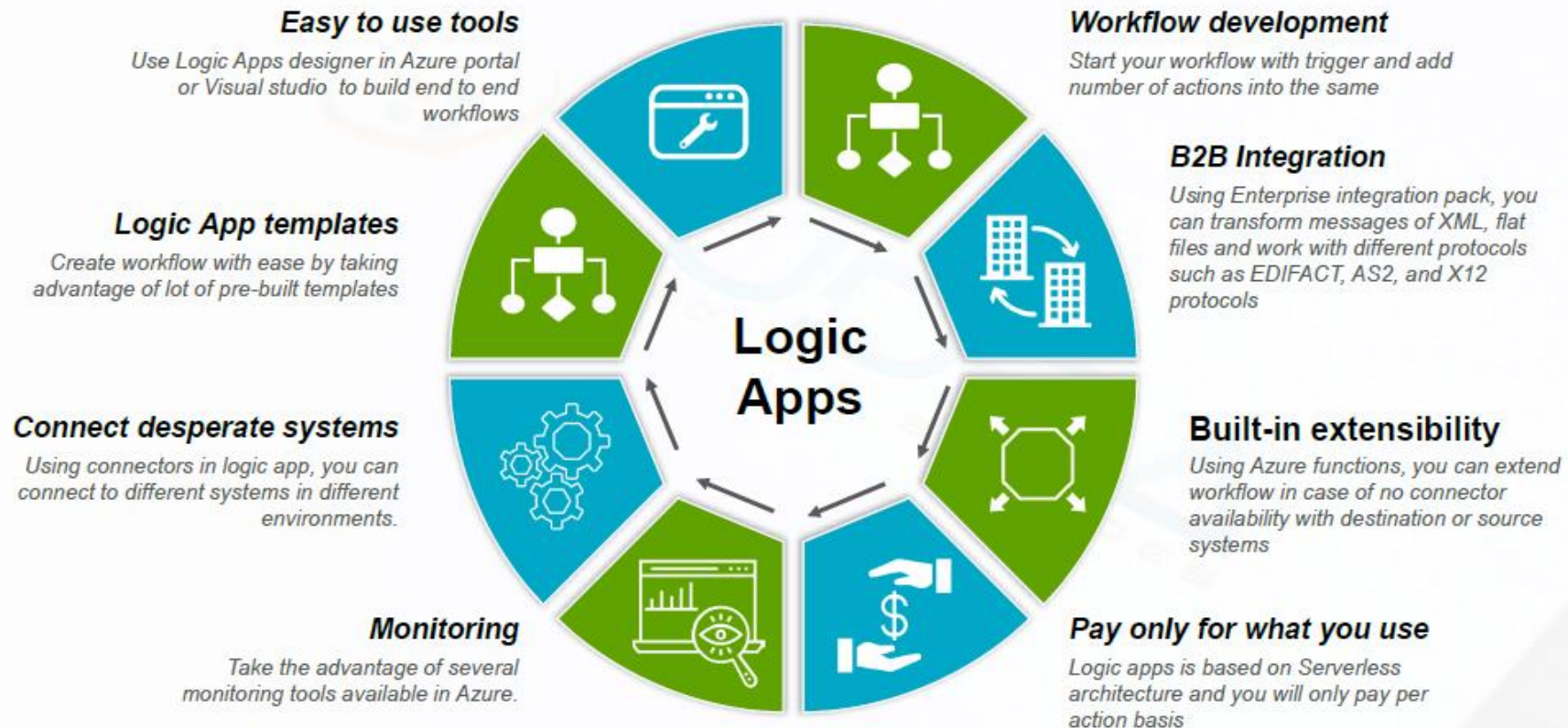
Logic Apps overview

Azure Logic Apps is a service that helps you automate and orchestrate business processes, and system workflows when you need to integrate apps, data, systems, and services across enterprises or organizations

Scenarios where you can use logic apps:

- Process sales / purchase / work orders by building a workflow
- Monitor a storage location for incoming files and process them
- Run series of tasks while reacting to an IoT event
- Build enterprise B2B integrations

Capabilities and benefits of Logic apps



Key components of Logic apps

- **Workflow** - Design, build, automate, and deploy business workflows as series of steps.
- **Actions** - Workflow consists number of steps that define processing logic and may use different connectors available in order to fetch/process the data.
- **Managed connectors** - You can use prebuilt Microsoft-managed connectors that are designed to connect, access, and work with your data stored in different systems.
- **Triggers** - Many logic app connectors provide triggers that fire when events or new data meet specified conditions. Each time the trigger fires, the Logic Apps engine creates a new logic app instance that runs the workflow.
- **Enterprise Integration Pack** - The Enterprise Integration Pack provides capability to deliver B2B integration using logic apps

Steps to develop workflows on logic apps

