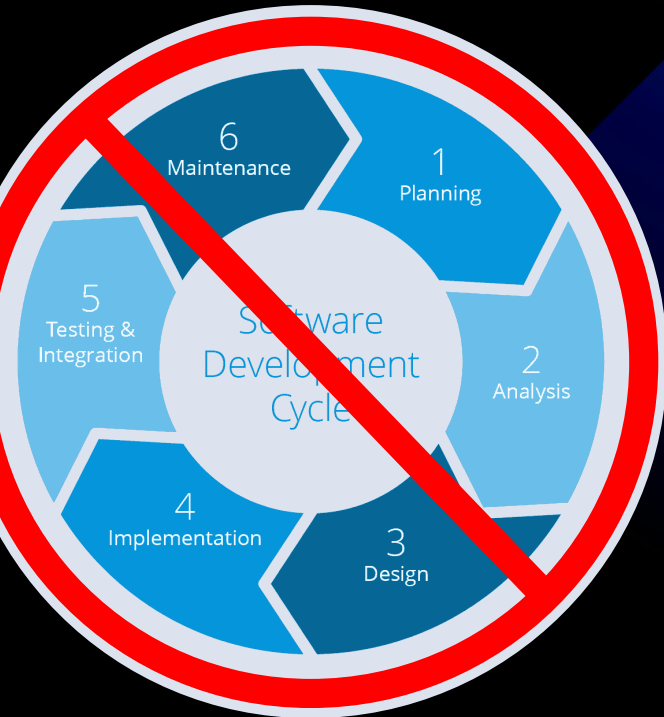


## What will Live Application Design (LAD) do for you?

Allows you to design a live, interactive solution before you build an App.

Create valuable Business Requirements Design documentation for building applications

Additionally, your LAD can support Business Cases, Statements of Work, Feasibility Studies, and System Modeling



## LAD

Live Application Design (LAD) is a Hyper-Agile process that streamlines system design & development compared to traditional Agile methodology. Traditional solution development paths include Discovery, Planning, Analysis, Design, Development, Testing, and Implementation. **LAD allows users to quickly design a cloud-based application in a fraction of the time and without the need for JAD sessions or developers.**

## What is Hyper-Agile

The Hyper-Agile process simplifies the development life cycle using No-Code Development Platforms and Citizen Developers to produce a business-critical solution tailored to specific needs.

## THE LAD PROCESS

### SOLUTION DISCOVERY

A high-level understanding of the project vision, solution goals, and expected results. Concepts captured in the LAD Canvas.

### FRAMEWORK DEVELOPMENT

Translation and additional context of captured requirements. Creation of the LAD Manifest.

### APPLICATION PROTOTYPING

Import the LAD Manifest into ReAccess App Builder for a working prototype to use for validating the design, acceptance testing, and development.

### DATA LOAD

Sample data entered manually or imported from an external source for testing and report capabilities.

### REPORTING AND ANALYTICS

Outputs for analytics – Reports in multiple formats, including Power BI and MS Word, provide the user with solution validation.

### REQUIREMENTS DOCUMENT

A complete requirements document, reverse engineered from the developed solution, provides the users with documentation of the application.