

Trilix Methodologies

Trilix relies on prescriptive methodologies to help organizations leverage technology to reach favorable business outcomes. Our Technology Accelerator Matrix is used to identify and prioritize top areas in need of innovation. Our Solution Development Approach is used to align all parts of an engagement, from discovery to design to development to support. Learn more about each below!

Technology Accelerator Matrix

With swift advances in applications, systems and platforms, organizations can bring innovation into their business environment at a rapid pace. But what areas of your business should you innovate first?

Trilix applies a 5-step methodology to help business leaders like you identify core ways to leverage technology as an accelerator to achieve workplace excellence.

1. Align It:

We begin by reviewing your organizational objectives and top priorities to ensure that your transformational pursuits dot line back to your intended goals.

2. Document It:

Together, we identify the key technologies, systems and processes upon which your department or organization depends.

3. Plot It:

With everything documented, we will measure each area's effect on the business across two major axes:

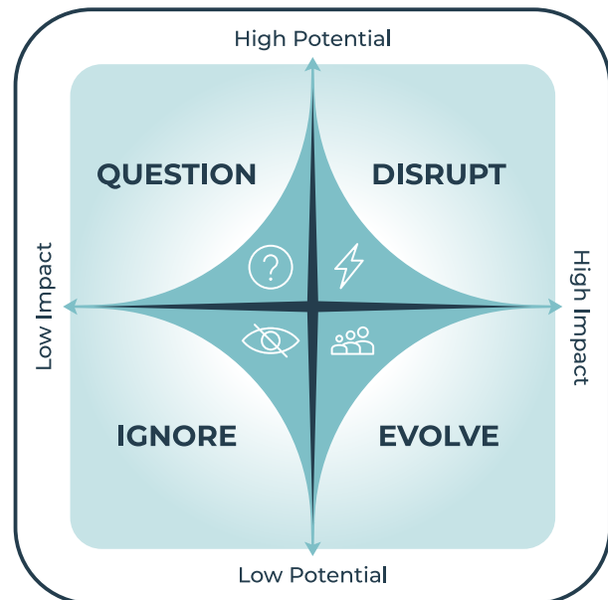
- **Potential:** How much growth, savings and advancement could come from innovating this particular technology, system or process
- **Impact:** How business critical it is

4. Prioritize It:

Based on the matrix results, we will pick a technology, system or process in the Disrupt quadrant to transform.

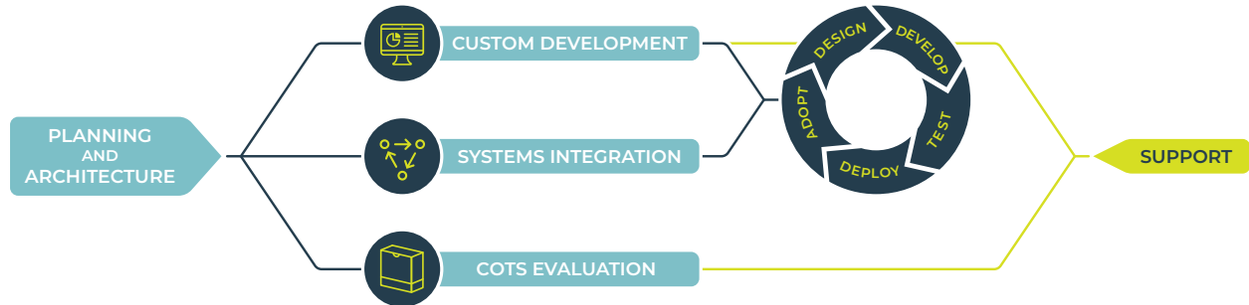
5. Change It:

With a commitment to raise your top business challenge to the foreground, together we will analyze it, set a solid vision and chart the strategic pathway to leverage technology as an accelerator to workplace excellence.



Continued 

Solution Development Approach



Planning and Architecture

We begin all engagements with a thorough Planning and Architecture process, to identify your vision, goals and needs to create the proper solution. The Planning and Architecture process allows us to craft the best path forward to reach a better future state:

- 1. Custom Development:** Design, develop and deploy a unique solution that meets your precise needs
- 2. Systems Integration:** Intelligently connect your systems to increase efficiency and their value
- 3. Commercial-Off-the-Shelf Evaluation:** Identify commercially available solutions to meet your needs

Development Lifecycle

If the bridge to your desired future state involves Custom Development or Systems Integration, we jump-start our development process:

Design

- Create designs and flows to define the look and feel of the system
- Document detailed functional requirements that describe how the system will function

Develop

- Create the code based upon the overall solution architecture
- Develop the system based on the designs and functional requirements

Test

- Test the developed code to ensure new features and enhancements function
- Test overall system to validate changes have integrated with the existing system

Deploy

- Demonstrate to your team the new features and enhancements
- Deploy new features and enhancements to your team for validation and feedback

Adopt

- Deploy validated features and enhancements to client for use in production environment
- Incrementally deliver features to assure client staff can easily integrate them into workflows

Support

No matter your path to success, we provide ongoing support to ensure that you can maximize your investment and derive ongoing financial, productivity and efficiency gains.