

THREE STEPS TO SUCCESSFULLY IMPLEMENT AUTOMATED TESTING

Organizations can employ automated testing to save time, energy, and resources. Successful implementation will minimize the need for repetitive tasks, creating more time for developers to work on higher-value projects. How can you ensure success? It starts with three steps.

1

Create a strategy with the right tools:

Before you begin testing, you must work to establish specific objectives, timelines, and tools. Look for tools that have the capability to easily test business processes and track application movements while preserving legacy information.

2

Implement and plan with agility:

Every effective plan has one common characteristic: agility. The ability to be flexible and adapt will open doors for new areas where automated testing can be implemented. Keep in mind that automated testing is not best for every process within your business.

3

Support your team with up-to-date training resources:

Your business' strategy for automated testing is only as good as your team members. It is critical to provide employees with knowledge of the latest technologies and techniques to keep up with the continuous evolution of automation initiatives.

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