

## Methodical Automation

### 2-Day Research & Development (R&D)

The Methodical Automation 2-Day Research & Development (R&D) offering enables Methodical's current and future customers to explore industrial automation and controls opportunities without a large financial investment.

#### What Is A Research & Development Effort?

The R&D effort allows Methodical to discover the environment, controls, programs, process, requirements, and desired outcomes for the customer application and potential solutions.

#### Does My Project Need An R&D Effort?

An R&D effort is recommended when there are unknowns, uncertainties, or gaps in knowledge surrounding the application. This is often the case with applications that include robotics, PLC & HMI controls, safety controls, electrical requirements, and/or processes that are not well defined, documented, diagrammed, and/or supported.

#### Why Is This Beneficial?

It's Methodical's goal to provide the customer with the best information, feedback, and estimations for customer's projects. Our team wants to drive a project on facts & known information and NOT with assumptions and change orders.

As a partner focused on driving value and long-term relationships, Methodical provides all Robotic, PLC, and HMI programs to the customer at the end of each project effort, unlocked and fully available for the customer.

**\*As an add-on option to the 2-Day R&D effort, Methodical offers a formatted report of all discoveries. \***