



The Plant Productivity
Walkthrough is designed
to answer the three most
critical questions facing
your plant and operations
moving forward:

- 1 What is your ideal process: people flow, materials flow, technology and data management flow?
- 2 How will you get there (what changes to IT, OT, automation, monitoring, data collection, and reporting are needed to maximize business profitability and control costs)?
- What will the financial and productivity improvement benefits be (and how soon will you see results)?

Visual observations and a time and motion analysis will be used to trace the typical flow of your products through the plant followed by a list of recommendations.

### THE PROCESS

# Phase One: Plant Walkthrough

The day begins with a plant walkthrough, observing the manufacturing process and asking observation-based questions. Nine key focus areas will be addressed across your Receive, Make/Build, Validate, Package and Ship processes.

## Phase Two: Boardroom Discussion

A summary of the preliminary findings will be shared after the walkthrough. The discussion will be led via a three-step process: 1) Observation 2) Business Impact 3) Recommendation. Attending team members will be encouraged to prioritize actions based on the greatest contribution to plant performance.

## Phase Three: Presentation of Findings

We will coordinate a Presentation of Findings session with your key executives. Together we'll explore the implication of the findings gathered in the walkthrough and boardroom discussion with particular attention on the productivity and reporting improvements identified as delivering the greatest immediate gains.





### YOUR INVESTMENT

Your investment for the AutomateIT Plant Productivity Walkthrough is **USD \$5,000**.

#### Who needs to be involved?

The Plant Productivity Walkthrough takes approximately 6 hours of total time. This time is split between the plant walkthrough, boardroom discussion and presentation of findings. It is recommended the following personnel are involved in all (or part) of the walkthrough and boardroom briefings.

- IT/OT administrator
- Plant controller
- · Head of engineering / operations
- Chief Financial Officer

Your investment includes our plant walkthrough with time and motion analysis, boardroom discussion and planning meeting, and a formal presentation of findings with detailed outcomes document.

You will have the option to partner with AutomatelT on implementing the results of our analysis. Naturally, we'd love you to do so, but equally you're free to take the outcomes and use it yourself in any way you want.

### We guarantee results

Based on more than 50 years' combined team member experience, we are confident in our ability to identify value. We fully refund the cost of our Plant Productivity Walkthrough if we are not able to show a client how to do at least one of the following:

- 1 Automation and technology led productivity improvements.
- 2 Data capture, flow and reporting improvements for real time monitoring and analysis.
- 3 Calculable operational efficiency improvements



#### How to book

**417.429.4320** 

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# **Lead Facilitator: Craig Morton**

Craig Morton is a US Army veteran with more than 25 years' experience in manufacturing IT with focus on OT networking, security and applications. He is considered by many as the go-to guy for the practical application of IoT/ Industry 4.0 tech and automation to manufacturing. He spends his time designing and deploying Industry 4.0 solutions across all departments within manufacturing organizations.



**About AutomatelT** 

AutomateIT is an engineering company focused on delivering automation solutions today, to meet our clients' needs, tomorrow. Our team members bring more than 50 years' combined experience designing, engineering, deploying and supporting high end automation systems. We understand how Industry 4.0 is more than a technology questions – it's about designing a plan that will drive productivity and deliver the promised ROI. We have the people and the solutions to meet you where you are on your journey toward the plant of the future!