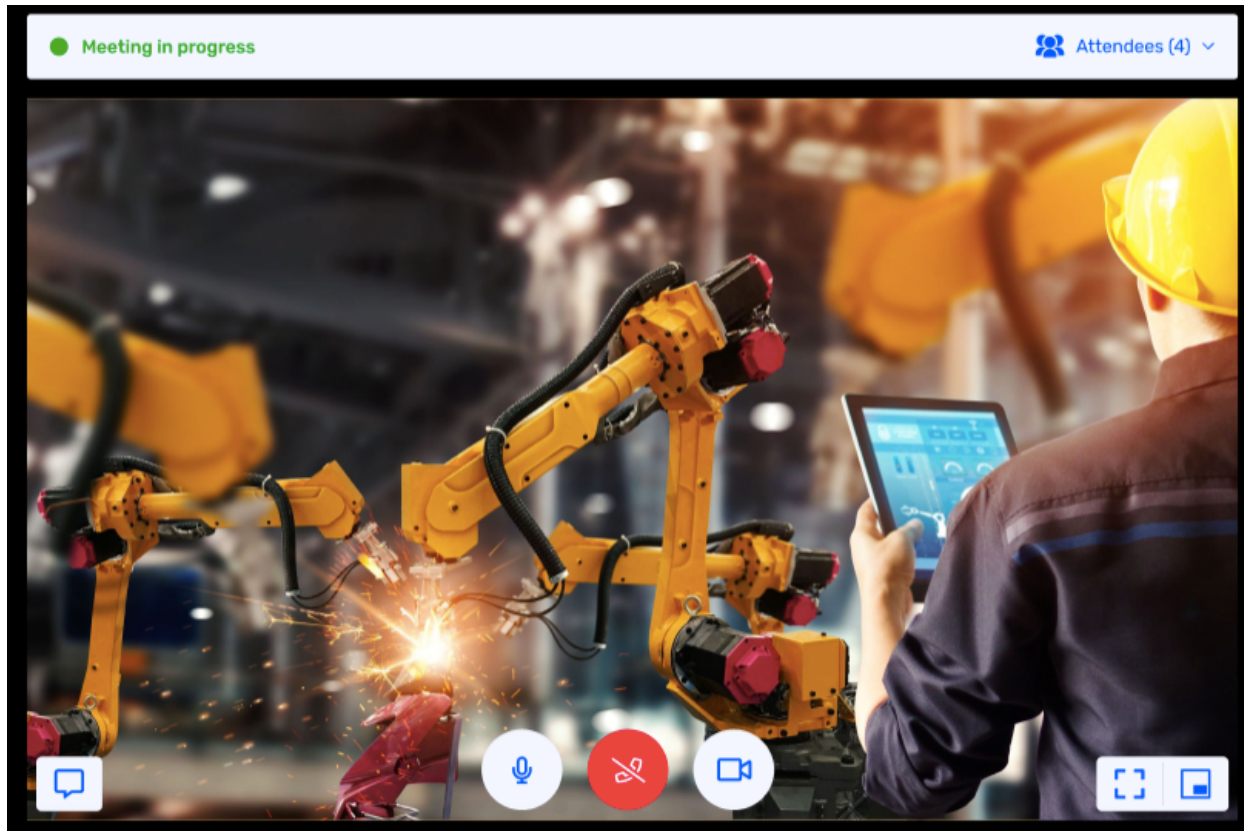




AutomationIntellect

INNOVATION UPDATE - JULY 2020



ANNOUNCING **VIRTUAL MANAGER**

Automation Intellect is pleased to announce our newest module, Virtual Manager.

The new feature allows plant leaders to oversee operations and communicate with their teams remotely, from any device at any time.

The module includes Remote View and Virtual Support.

Stay Connected to the
Plant Floor and Your
Team - Virtually!

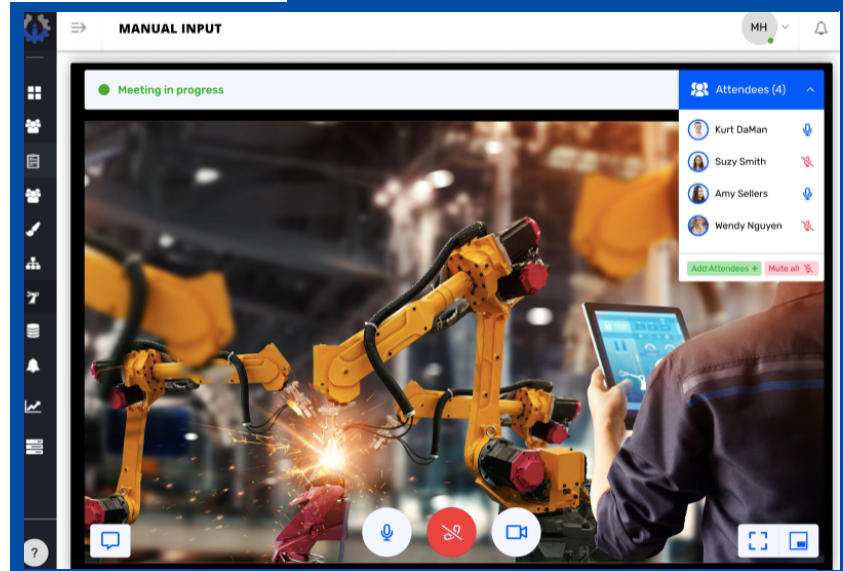
Initiate Remote Problem
Solving, Decrease Time
to Resolution

REMOTE VIEW

Remote View allows managers to securely view and monitor plant operations remotely. Through the Automation Intellect platform, managers can log into a camera on the plant floor and view a live video stream of a production line or individual machines.

VIRTUAL SUPPORT

Virtual Support includes the ability to connect with team members and hold virtual meetings on the fly when action needs to be taken. Managers invite team members and initiate a 'Zoom-like' meeting within the Automation Intellect platform.

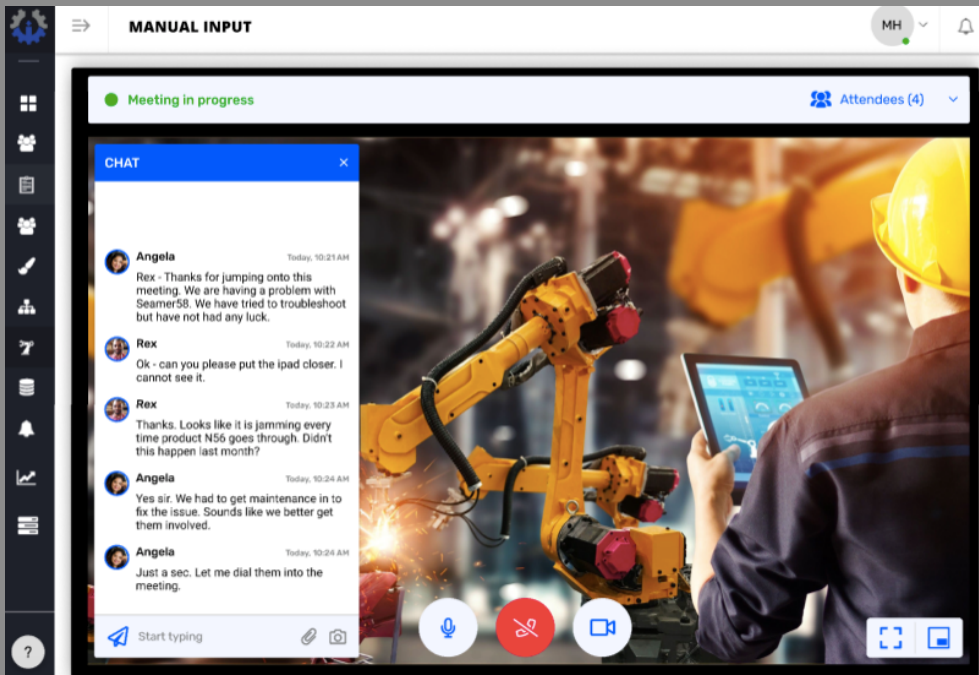


LIVE CHAT

Virtual Manager also supports instant messaging with a Live Chat function.

Chats can occur with managers and between team members to communicate quickly, ask questions and solve problems.

The chat discussion, which is focused on a machine, is stored historically for easy reference at the machine detail page within Automation Intellect.

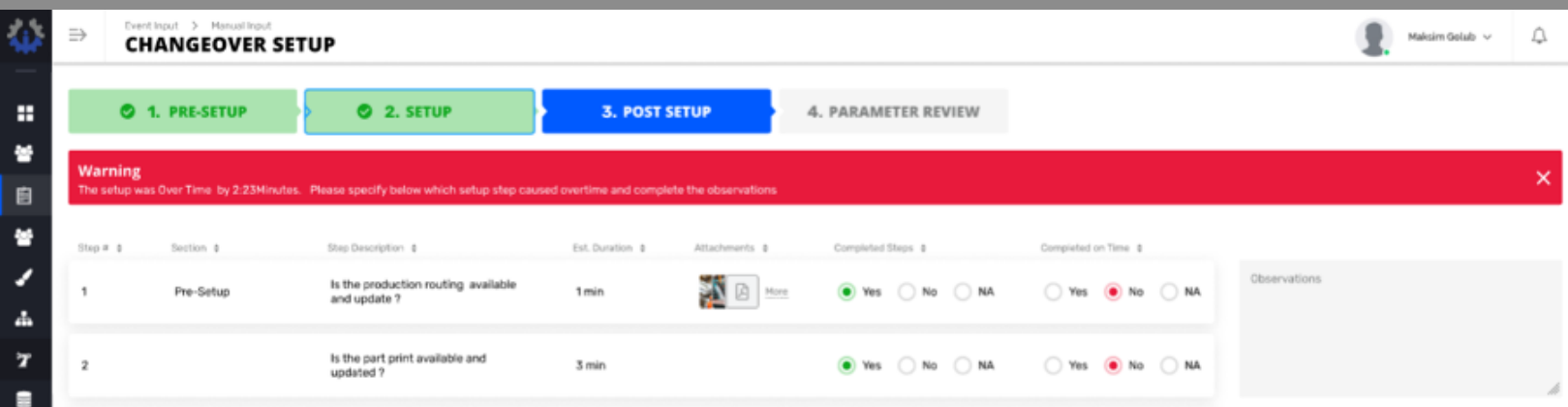
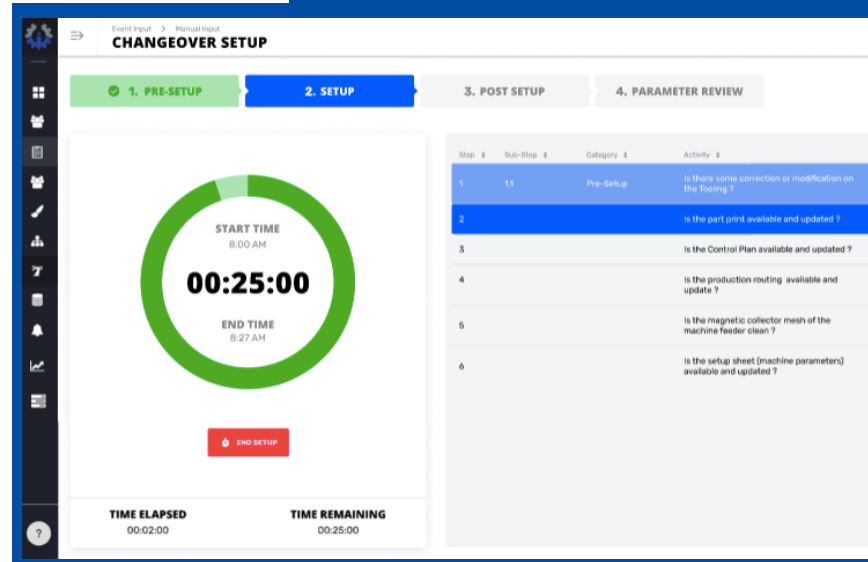


COMING SOON SMED

Our development team is putting the finishing touches on another new module in Automation Intellect, SMED.

SMED is a collection of techniques for dramatically reducing the time it takes to complete a changeover.

The goal is to convert as many changeover steps as possible to happen while the machine is running, and simplify the remaining steps.



SMED IN AUTOMATION INTELLECT

The new SMED module in Automation Intellect will allow users to:

- **Load changeover procedures**
- **Gather statistics on changeovers that have been run**
- **Provide changeover analytics**

Using this SMED feature will lower manufacturing costs by reducing downtime and providing smoother startups.