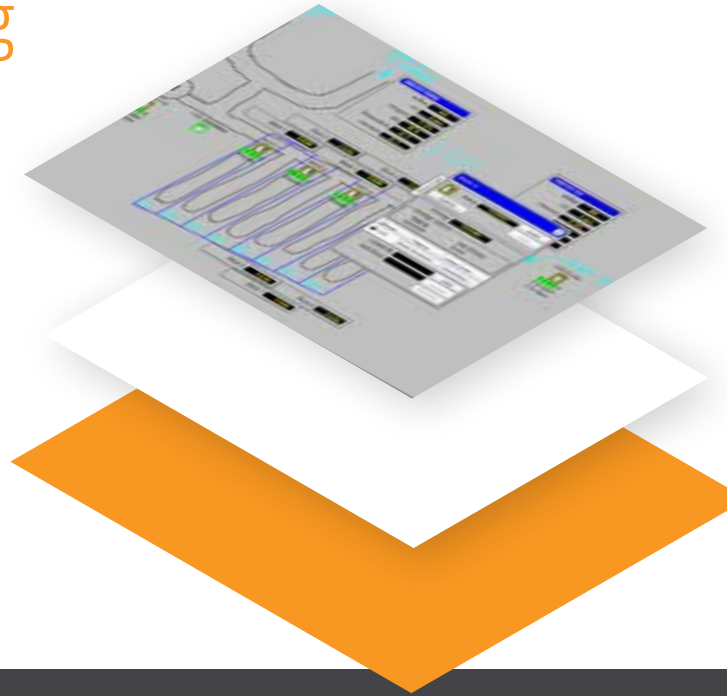




Manage devices with AI-assisted code authoring

Automated code generation making
Industrial Plug-and-Play
possible.

Adding new devices and making regular changes to your system can take months. AutoGen IPnP™ empowers SMEs to take control of their processes and devices by seamlessly integrating all equipment on a multi-vendor site. Following the initial setup of the control logic and interactions designed by automation specialists, you can take charge of setting up devices and managing their process through a simple drag-and-drop interface using Industrial-Plug-and-Play technology.



Benefits

- ✓ **Reduce delays** - in adding devices.
- ✓ **Reduce time** - from months to minutes to make changes to the process control.
- ✓ **Reduce human error** - with a simple, repeatable process for managing devices.
- ✓ **Reduce cost** - for configuration
- ✓ **Selective and global changes** - if changes are applied, they can be used selectively on a subset of devices or globally.
- ✓ **Process visibility** - through visual user interfaces. The process specialist can determine how devices interact with each other throughout the system.

Features

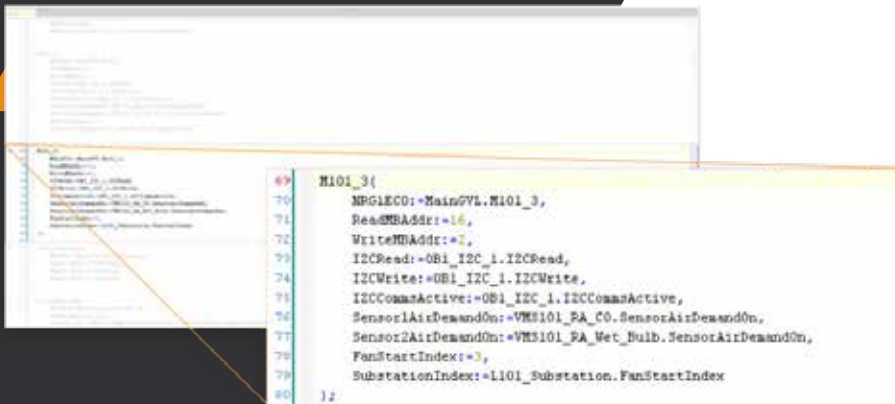
- Drag-and-drop interface**
Configure your device and operator screens with an easy-to-use drag-and-drop user interface.
- Different levels of visibility**
Overview for SMEs and detailed view for automation specialists.
- Open architecture**
To connect to any IoT or edge device.
- Full historical view**
Of process control changes for traceability.

AutoGen IPnP



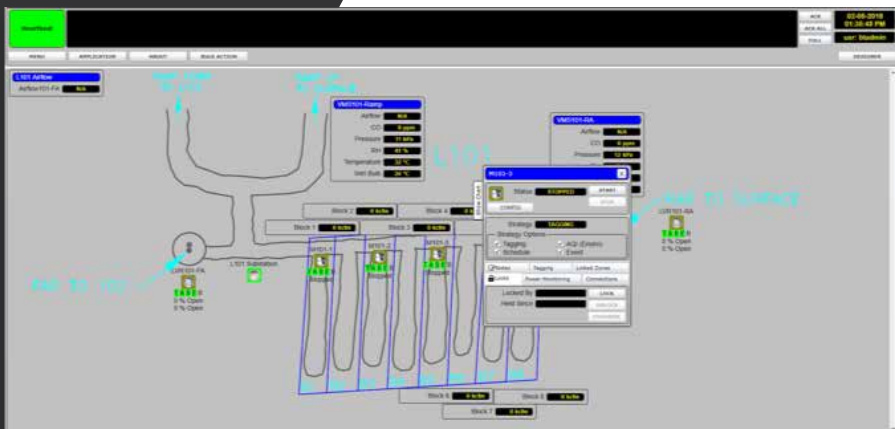
STEP 1

Set-up devices with drag-and-drop interface



STEP 2

Code is auto-generated based on the new device



STEP 3

Device is set up and fully functional