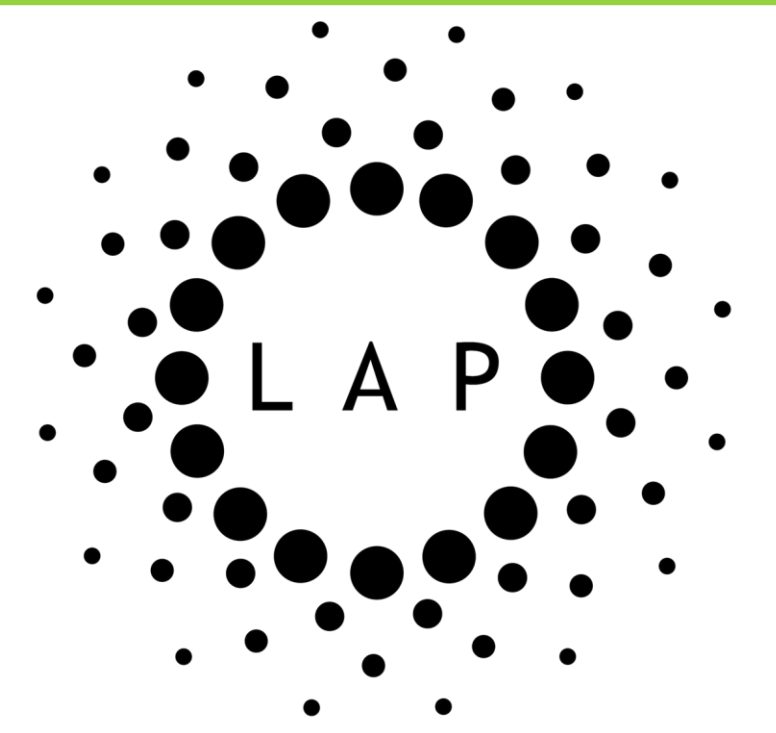


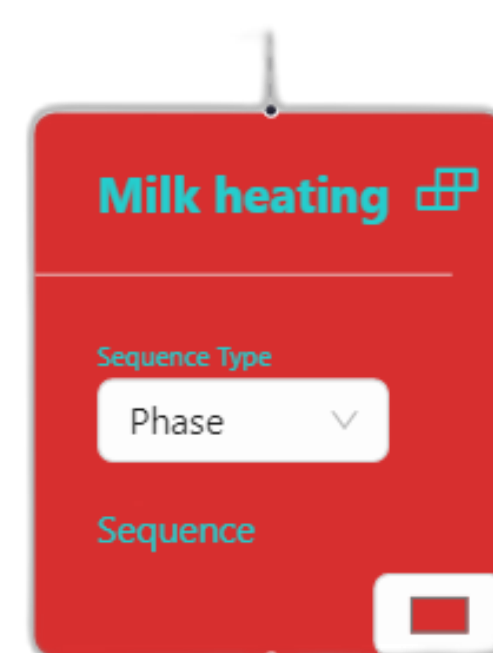
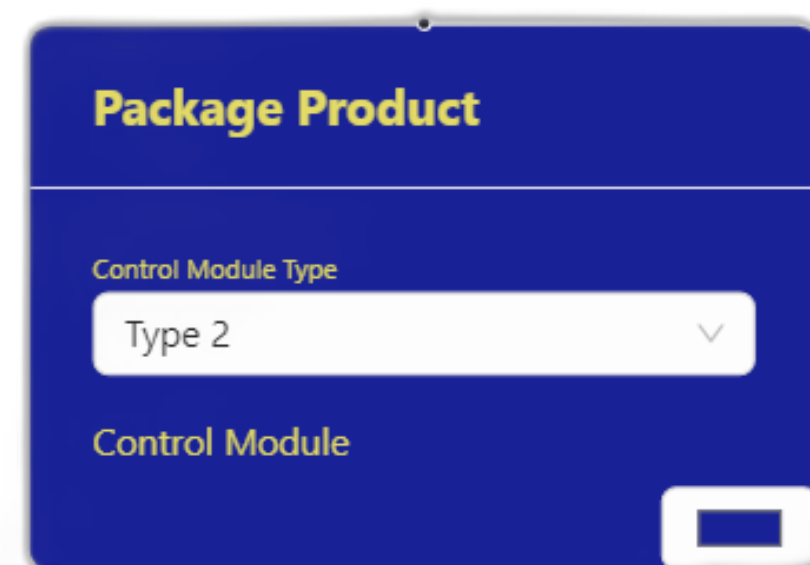
Limitless Automation Possibilities

Automation Redefined

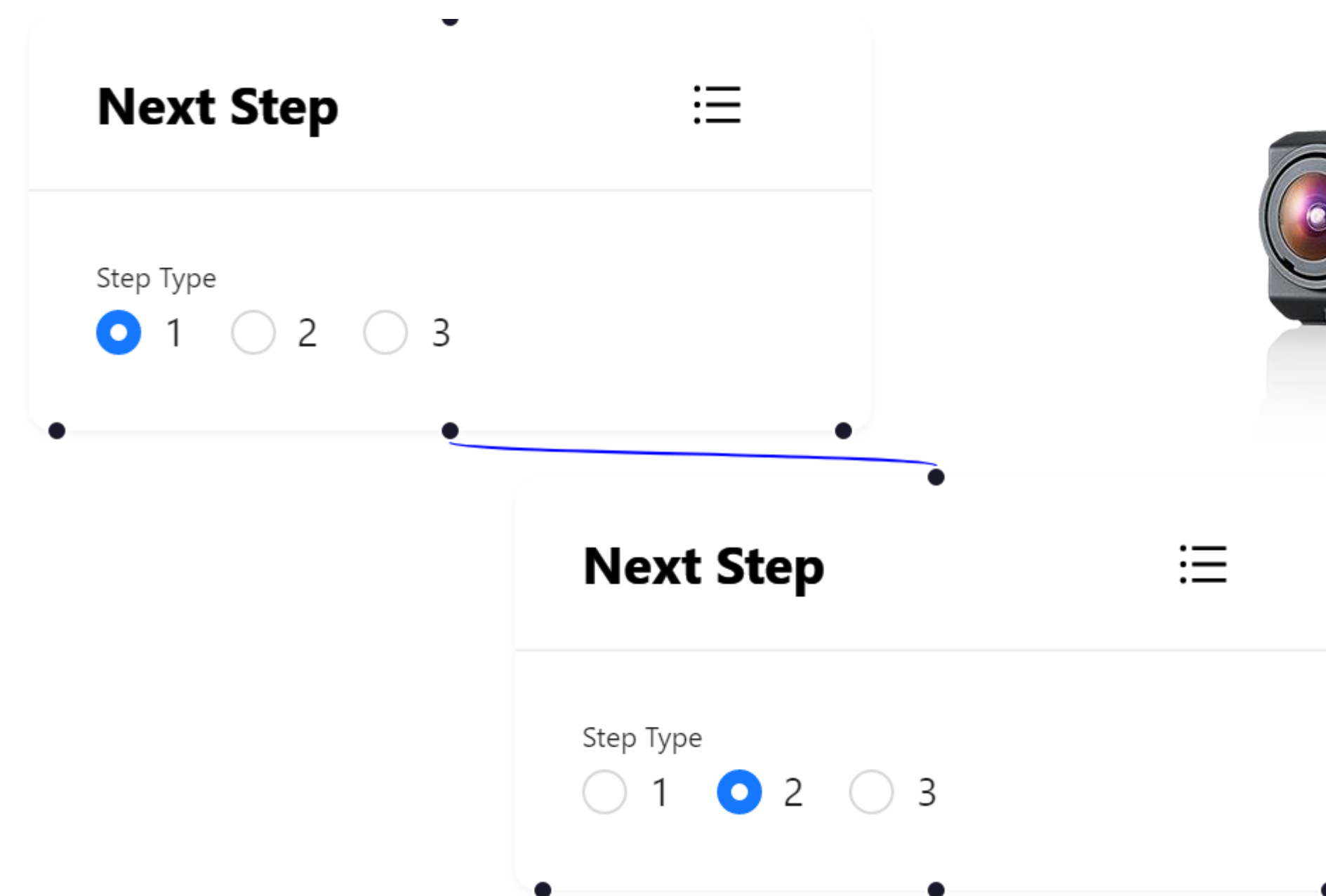
Andrew Dickinson, Alex Hupe, Jacob Dye, William Gibson, Wesley Kring



Create configurations in the IDE for procedures happening on the factory floor.



Customize the sequences and control modules in the configuration to create bit level steps for each task



Save the configurations to the database and run them on a PLC device.



Purpose

To redefine the method in which automation engineers perform their jobs.

LAP aims to replace ladder logic and provide a visual IDE for developers to program with.

Faculty Mentor
Huseyin Ergin,
Ph.D.



Computer
Science