

WHAT HAPPENS IN AN AUTOMATION ASSESSMENT?



We begin with a free 30-minute evaluation call. We discuss potential opportunities, gather details about your production, and answer questions. We will schedule a follow-up for NDA requests and a rough estimate of return-on-investment figures to determine if the project is practical for your business.



We follow that up with an onsite assessment. Our project lead takes a tour of your manufacturing facility, evaluates your current process, gathers information on site, and charts a wide range of automation opportunities that can refine the qualities of your automated machine integration. We also accept virtual walkthroughs for targeted projects.



We identify the engineering risks, the costs of the system, and the estimated ROI associated with each opportunity.



We then provide budgetary figures for return on investment to verify that the capital expenditure aligns with your goals.

If they align, DEVELOP goes to work creating a formal proposal that outlines your machine or robotic system. In the proposal you will get:



A 3D Computer Assisted Design



Complete definition of machine with projected cycle times



Descriptions of subsystems and functions



Our stage gate and milestone-based approach to designing and building your machine

