## **OnRobot D:PLOY**



Connecting People To Innovation since 1919

#### D:PLOY AUTOMATES DEPLOYMENT OF COLLABORATIVE APPLICATIONS

D:PLOY solutions slash programming and deploying times. No robotics programming experience required.







# D:PLOY makes deploying robotic applications faster, easier, and more affordable

#### D:Ploy Helps Solve Turnover/SkillGap

- Attracting and retaining a quality workforce is a top challenge
- Manufacturers are addressing labor shortages with robotics
- Manufacturers demand easy to program re-deployable solutions

#### **D:Ploy Solves Re-Deployment Challenges**

- Deploying robot applications on the manufacturing floor are still too complex, time-consuming, and inflexible
- By reducing the complexity of robotic application deployment, manufacturers can finally reap the benefits of automation
- Deployment must become faster, easier, and more affordable

#### **D:Ploy Improves ROI**

- Industrial solutions are designed for one application
- Programming robotics requires skill development, and is time consuming
- The powerful D:PLOY platform allows you to build complete applications directly on the manufacturing floor in a few simple steps, with zero programming and zero simulations



## **OnRobot D:PLOY**



Connecting People To Innovation since 1919

### Finally Reap the Benefits of Robotic Automation and Stay Ahead of Competition

- D:PLOY breaks down automation barriers so you can automate faster, easier and without risk
- With dramatic time savings of up to 90% on deployment and redeployment, automation comes at lower cost and more attractive ROI
- Reap the benefits of automation and solve your labor shortage problems, improve productivity, relief operators from unwanted tasks, and stay ahead of competition
- Take control of your automation journey by making your own modifications when production requirements change and ensure minimum downtime

#### **ONLINE** ONSITE **UP TO 90%** TIME SAVINGS

The D:PLOY platform combines hardware and software to deliver solutions that address various robotic applications. Today, D:PLOY supports the following applications, with more to follow:











D:PLOY D:PLOY D:PLOY Palletizing Packaging Transferring

