

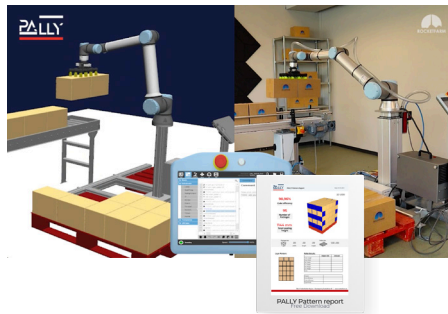
PALLY SIMULATIONS

Advanced feasibility study in 1-3 days

“ Pally simulations are the most accurate validation and verification tool on the market for your palletizing projects:

We create a digital twin of your palletizing set up (hardware of your choice) and quickly assess if a project is doable using any Universal Robot cobot and our Pally software. You'll receive an easy to share video of a full palletizing cycle and a performance report with all the project details.

**VISUALIZE
YOUR SETUP**



**UNDERSTAND
THE HARDWARE
COMPONENTS**

SIMULATION



Check out this one minute video showing you just how realistic our simulation is!

FEATURES

- ✓ We can create an accurate **digital replica** of your desired or existing palletizing setup
- ✓ Simulations run on the same software as an actual UR Robot (latest Polyscope and Pally versions)
- ✓ Test the capabilities of Pally and view them in real-time
- ✓ Verify your project if your product weight is less than 15kg and 30 cases per minute
- ✓ Use the full potential of the robot and improve palletizing speed and CPM

TAKE AWAY

- ✓ Reliable feasibility study of your palletizing project. Also an effective sales tool
- ✓ Performance report with all the technical details that your customers would want to know
- ✓ Easy to share video of a complete palletizing sequence in real-time
- ✓ Advice on what hardware will give you the most optimal solution for your set up
- ✓ Time and money saved on expensive FATs

HOW TO

Welcome to
PALLY Pallet Builder

Build your pallet pattern
in three easy steps
and we'll verify your palletizing project

START NEW PROJECT >

Continue work Import project



Use the intuitive and user-friendly [Pallet Builder](#) to easily create your desired pallet layout and **request your Pally Simulation today**

Request simulation >

ROCKETFARM AS

Årøyvegen 7
6856 Sogndal, NORWAY

CONTACT

M: pally@rocketfarm.no



ROCKETFARM

© 2020 All Rights Reserved.