



**SIEMENS**

Answers for industry.

# Try Tecnomatix RobotExpert free for 30 days

Test drive RobotExpert to build more efficient robotic processes

This is your opportunity to test drive Tecnomatix® RobotExpert robot simulation and offline programming software free for 30 days. RobotExpert is an easy-to-deploy, three-dimensional robot simulation and offline programming solution from Siemens PLM Software used to simulate automation systems including robots, tooling and peripheral equipment.

#### What's included in the RobotExpert free trial?

With its intuitive Windows-based user interface, this trial version of RobotExpert will help you create offline programming and perform system validation of robots from all major vendors. You will have access to all commands and features to explore and thoroughly evaluate the software capabilities.

NOTE: The trial version does not include OLP interfaces and, as a result, robot programs cannot be uploaded to physical robots.

To provide you with an enjoyable learning experience, we will send you "how-to" tips during the trial period. We will also give you access to a technical forum at which you can seek help and interact with our experts and other forum members as you learn to use RobotExpert software.

#### With RobotExpert, you can:

- Model kinematics for robots and tooling in 3D
- Program industrial robots offline
- Detect and mitigate collisions
- Calculate cycle times with realistic robot simulation (RSS)
- Upload robot programs from the shop floor

#### Experience how RobotExpert enables you to:

- Reduce setup time by virtually simulating robotic processes
- Achieve higher throughput and optimize cycle times
- Shorten downtime when introducing a change or a new product
- Avoid hazards to humans and costly damage to equipment during new program introduction

Download your free trial copy at:  
[GeometricSolutions.net/free-trials](http://GeometricSolutions.net/free-trials)



[GeometricSolutions.net/free-trials](http://GeometricSolutions.net/free-trials)  
888-571-9038