



ROBOTIQ PRESS KIT

START PRODUCTION FASTER

At Robotiq, we free human hands from repetitive tasks.

Our solutions and know-how simplify collaborative robot application solutions so that factories can start production faster.



MEDIA CONTACT

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WEBSITE robotiq.com

SOCIAL MEDIA

-  - ca.linkedin.com/company/robotiq
-  - facebook.com/robotiq
-  - instagram.com/robotiqinc
-  - twitter.com/Robotiq_Inc
-  - youtube.com/c/Robotiq

ROBOTIQ LOGO

→ [Download Robotiq Logo](#) (png, ai, jpg)



LATEST PRESS RELEASE

→ [Manufacturers can now deploy automated CNC machine tending 75% faster with Robotiq](#)

COMPANY PROFILE

Founded: 2008

Headquarters: Québec City, Canada

Robotiq European Office: Lyon, France

Co-Founders: Samuel Bouchard (CEO), Vincent Duchaine and Jean-Philippe Jobin (CTO)

About Robotiq: Since 2008, Robotiq has pursued its mission of freeing human hands from repetitive tasks by enabling more than 13,000 cobots worldwide. From SMEs to multinational companies, we're helping manufacturers simplify their processes with easy-to-use automation solutions.

Products at a glance: Palletizing Solution, Screwdriving Solution, Machine Tending Solution, and Plug & Play Components.

ROBOTIQ IN NUMBERS

- 130 employees around the world
- 26 000 freed human hands
- 3 application solutions
- ROI : 6 to 18 months
- 2 offices: HQ in Québec, Canada & office in Lyon, France
- 250+ partners worldwide
- Markets: 40% Americas, 40% Europe, 20% China
- 4000+ users on the [eLearning Platform](#) monthly
- 35 000 monthly readers on [Robotiq's blog](#)



MANAGEMENT

SAMUEL BOUCHARD, CO-FOUNDER AND CEO



Samuel Bouchard co-founded Robotiq in 2008, and currently serves as its CEO. He is also the author of [Lean Robotics](#).

This book is the result of Bouchard's decade of experience at Robotiq. The Robotiq team has helped thousands of manufacturers overcome their challenges using robots: from car-component makers to electronics contract manufacturing firms; from first-time robot users to robotics experts seeking new ways to automate; and from Fortune 500 companies to family-owned machine shops.

Under Bouchard's tenure, Robotiq has been recognized by *Robotics Trends* as one of the top 50 most influential companies in robotics. Bouchard holds a Ph.D. in Mechanical Engineering and a Bachelor's in Engineering Physics from Laval University.

- [Read more about Samuel in this blog post.](#)
- Follow him on [LinkedIn](#)

JEAN-PHILIPPE JOBIN, CO-FOUNDER AND CTO



Jean-Philippe Jobin also co-founded Robotiq in 2008. With his strong background in engineering and arts, he combined his passions by creating new technologies.

Jean-Philippe brings an ability to connect to both engineers and clients, helping the former keep it simple so that the latter can easily use Robotiq's technology. His circus days may be behind him, but his natural agility, timing, teamwork, and creativity have stayed with him.

As a member of the ISO committee on robot safety, he contributes to defining the future of safety standards for collaborative robots.

→ Follow him on [Linkedin](#)

A PROUD TEAM - 130+ Robotiquois



ROBOTIQ APPLICATION SOLUTIONS

ROBOTIQ MACHINE TENDING SOLUTION **NEW!**

Introducing the new [Machine Tending Solution](#); an innovative way to automate one of the most common robotic applications.



Delivering peace of mind that your machines will always be running through accessible automation:

- Earn a quick ROI
- Deploy in hours, on any CNC
- Discover non-invasive CNC automation
- Remove complexity and save time with powerful software



Monitor Machine Status



Start Machine Cycle



Control Workholding



Content

- [Find official video here](#)
- [Download images here](#)
- [Download the Product Sheet](#)
- [Machine Tending Solution Webpage](#)

What customers say about it:

“ This allowed us to stabilize production, delivery to customers and productivity as well as to solve our labor shortage.”

- Vincent Roussy, Manufacturing Engineer at Usinatech

“Running a job on a given machine with UR and Robotiq is 4 times cheaper than operating manually “

- Ken Chess, COO at Fusion OEM

“I never thought I would be replaced by a robot. It helps me a lot, my cadence is increasing! I am very happy to have my three robots.”

- Hugo Santos, Operator at Usinatech

“I can spend more time programming machines since I don't have to load them. Plus, there's more consistency in the loading. It's taken away some of the human error. “

- Brian Wroblewski, Machinist at Fusion OEM

ROBOTIQ PALLETIZING SOLUTION

The [Palletizing Solution](#) transforms end-of-line packaging from a massive integration project to a 1-day deployment.



Simplicity meets flexibility

Quick to receive, quick to install, quick to set-up.

Create your program in three quick steps, let products palletize themselves, and free employees for higher-value tasks.

Content

- [Download images here](#)
- [Download videos here - Youtube Video here](#)
- Try the [online configurator](#) here!

What customers say about it:

"The Robotiq system was very simple to use. From the time we received the machine until we used it... 5 days. A week.

Over the last two months, we have produced with the solution every day. And every day the workers are very happy."

- Antoine Bruno President at Alliora

ROBOTIQ SCREWDRIVING SOLUTION

The [Screwdriving Solution](#) is making flexible cobot assembly applications finally possible. A single fastening solution to handle production changeovers in small-screw assembly.



Elevate your workforce

Put an end to the risk of product recall, and increase your throughput with a flexible and reliable screw-fastening solution.

- 5-min production changeovers
- Consistent screwdriving around the clock
- No more injuries and a happier workforce

Content

- [Download images here](#)
- [Download videos here - Youtube Video here](#)
- [Try the fit tool here](#)

PLUG & PLAY COMPONENTS

With both Plug + Play and software solutions, Robotiq aims to lower the barriers to entry for industrial automation and allow companies to automate in areas considered too complex or costly.

- [Find Adaptive Grippers webpage here](#)
- [Find Force Copilot Software webpage here](#)



- [Find Vacuum Grippers webpage here](#)

VACUUM GRIPPERS



RESOURCE CENTER

CASE STUDIES

Want to see customer examples? Here are some of them:



→ [How a box manufacturer tackled labor issues by automating palletizing tasks](#)



→ [The art of implementing cobots for CNC Machine Tending](#)



→ [Maximize Human Potential in CNC Machining Operations](#)

OUR E-LEARNING PLATFORM

- More than 8000 users monthly on our eLearning Platform
- [Watch our introductory video](#)



ROBOTIQ BLOG

Read our latest blog posts:

- [7 Palletizing Patterns for Your Cobot to Reduce Product Damage](#)
- [10 Types of Pallet You Should Definitely Know About](#)
- [How to Setup a Cobot Cell for Efficient De-palletization](#)

LEAN ROBOTICS BOOK

A Guide to Making Robots Work in Your Factory by Samuel Bouchard, CEO at Robotiq

Robotiq's standard method and a set of tools to deploy more productive robotic cells, faster. [Download the book for free.](#)

