Whether you are an end user looking for a standard tool to manage all documentation regarding machine safety or a machine builder interested in producing safer and more productive machines in less time, RASWin 4.0 tool provides you the means to consistently manage the entire safety lifecycle. This includes risk assessments, functional requirements, safety system design, verification and validation.

RASWin 4.0 simplifies this process with a powerful yet intuitive user interface that helps you save time and gain confidence while managing the safety lifecycle. It verifies that a safety system meets all requirements, and consistently documents processes to help ensure compliance.

Leveraging the industry’s most complete offering of safety products, RASWin 4.0 used in conjunction with Safety Automation Builder will allow you to take advantage of widely accepted best practices to build a complete safety solution. With simulation of application development – including hard guarding, input/output devices, control systems and connectivity – the combination of these tools help you develop the most effective and productive safety solutions.

RASWin 4.0 and Safety Automation Builder can help you design your safety automation system from concept to the bill of materials needed to bring your system to completion including safety performance level, and verification and validation documentation.
A RASWin 4.0 subscription includes:

- One year subscription use of RASWin 4.0 software.
- Three subscription levels are offered:
  - Basic: Up to 5 safety functions
  - Advanced: Up to 15 safety functions
  - Professional: Unlimited safety functions
- Access to phone support 8 a.m.-5 p.m., Monday-Friday, non-holiday, local time zone
- Optional network adder option which enables the software to be installed on a server and shared among multiple users
- Optional tailored block of time for safety consultancy from one of our certified safety experts

RASWin 4.0 Features

- Definition of hazard areas
- Guided selection of corrective measures based on ISO standards
- Risk-analysis module in accordance with ISO 12100 and ISO TR 22100-2
- PL calculation and graphical PL modules
- Safety requirements specifications
- Validation
- Risk assessment, safety function and validation reporting tools
- Online monitoring tool for collaborative applications

Rockwell Automation Safety Services

Are you tapping into safety’s potential? Industrial safety is an opportunity to meet compliance requirements, reduce risk and maximize productivity.

Bolstered by the emergence of seamless connectivity and modern control technologies, industrial safety can be a powerful tool that benefits your workers, your operations, and your bottom line.

Our People and Asset Safety Services meet your needs, with a focus on hazardous energy control, electrical safety, and machine safety services. We can help you protect employees and comply with the latest standards. And we can work with you to find ways to improve safety and reduce risk while optimizing worker and asset productivity.

Learn more at rok.auto/safetyservices.

To order your RASWin subscription, visit https://commerce.rockwellautomation.com.

Allen Bradley, LISTEN. THINK. SOLVE. and Rockwell Software are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444
Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kielstraat 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640
Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Publication GMSC-PP013A-EN-P – February 2019
Copyright © 2019 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.