

HOW TO USE

BRISK

To reduce your control system downtime

WHAT IS BRISK?



A Control System Risk Analysis

A unique control system analysis tool to identify risks affecting efficiency, downtime and costs

STEP 1



Identification

Identify a process/machine controlled by a single control system. This may include PLC, HMI and other control components



STEP 2



BRISK Tool

Answer the questions using the online BRISK tool and submit, it only takes a few minutes!



STEP 3

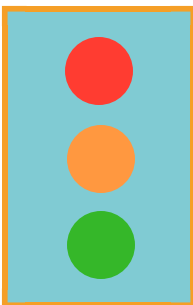


Statistical analysis

We will apply our unique statistics-based formulas to fully assess your risk



STEP 4



Traffic Light Report

Receive your bespoke report. Your report will identify significant areas of risk and recommend improvements

COMPLETED!

Contact us to learn more today at enquiry@boulting.co.uk!

Reducing downtime • Improving efficiency
Rationalising stock inventory • Reducing costs