

STOP TIME DISTANCE EVALUATION SERVICE

Will your machine stop before reaching the hazard?

Did you know it takes **one** second for a human arm or hand to move 60 inches?

Did you know a human hand with a stop watch doesn't react quick enough for a proper stop time reading?

WHAT WE CAN DO

PowerSafe Automation can test the stop time of your machine and compare the placement of your presence sensing devices, such as light curtains and laser scanners, in relation to the machine hazards.



HOW IT WORKS

- Contact us for a quote using our calibrated stop time measuring device
- Order service from PowerSafe Automation
- Control Tech to work with your team to perform test
- Calculate stop time distance and compare to actual and required placement
- Provide report with recommended solutions
- Order solutions from PowerSafe to mitigate risks



Shawn Mantel

 Sales Engineer

 (260) 993-2828

 shawn.mantel@powersafeautomation.com

 Shawn Mantel

844-520-SAFE 

powersafeautomation.com 

129 N Main Street, Wolcottville, IN 

