

Hazard Assessments
Greater Protection
Reduce Injuries
Improve Productivity
Cost Reductions

Over 12,000 End-User Assesments Performed
74% of Every 360 Assessment Resulted
in Direct and/or Indirect Cost Savings



360° Protection Program





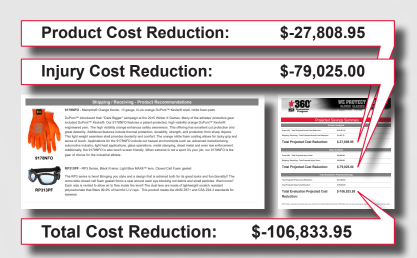
The MCR Safety 360° Protection Program is designed to perform a complete assessment and review of your current safety gear performance. This service will provide an emphasis on direct and indirect cost savings, productivity, risk reduction, for now and in the future. This is achieved by the following comprehensive 5-step process:

STEP I - EVALUATE Meet with key stakeholders to gain an understanding of the current state of safety within the site(s). Perform a shop-floor "safety walk" to observe PPE in action at the various job functions.

STEP 2 - MEASURE Data will be collected regarding the type of injuries, costs and product lifecycle of current PPE being used.

STEP 3 - ANALYZE

Analyze data to provide best option(s) for injury elimination, improving longevity of safety gear, and documenting anticipated cost savings. Provide samples for testing and validate actual results versus expected results.



STEP 4 - EXECUTE Implement the agreed upon PPE plan. Train on the benefits of new safety gear to increase user confidence, and perform fit evaluations to ensure proper sizing to maximize worker productivity. Confirm with distributor partner the rate of consumption to ensure proper levels of inventory are maintained, to ensure a seamless conversion.

STEP 5 - PROTECT Success of the MCR Safety 360° Protection Program will better protect your people. We will perform follow up calls to confirm greater safety, productivity, and cost savings objectives remain in place.

MCR Safety's mascot Max is an ever-vigilant protector with 360° of vision and always on guard for your safety. Our consumers recognize Max as an endorsement of hard working gear. Max represents the toughest, most reliable safety gear. Workers who wear our gloves, glasses, and garments refuse to be out-performed and so do we.

