



Better management of work requirements, risk, and restriction

Eliminating injuries and associated costs in an industrial environment has its challenges: inadequate understanding of the physical requirements of each job, high injury risk potential, and an ineffective integration of injured workers back into the workforce.

AtlasWork™ provides a simple, fully integrated approach to overcome these challenges.

Managing Requirements, Risk, and Restrictions

AtlasWork™ helps you more accurately understand and manage the “three R’s” of your work.

Requirements

- Record the requirements of jobs and work tasks including physical demands, work procedures, and unlimited media (photos & video)

Risk

- Quantify and prioritize ergonomic risk using industry accepted risk analysis tools
- Identify and record solutions, track closure, and verify injury risk is reduced
- Proactively identify potential injuries through discomfort surveys

Restrictions

- Drive timely job demands updates, assuring job requirements are accurate and up to date
- Compare restrictions to job demands, identifying the safest match and where accommodations are needed to help assure safe, effective return to work



Eliminating Silos

Great data is worthless unless it is readily available, easily interpreted, and used consistently by key decision makers. AtlasWork™ eliminates departmental silos by providing vital job information to the various groups in your organization who need it, including human resource, safety, loss prevention, workers' compensation and operations staff. AtlasWork™ also creates a flow of information by providing controlled access to approved external resources such as:

- Corporate safety, human resources, and return-to-work experts
- Occupational health clinics, case managers, ergonomists, and physical therapists

Finally, AtlasWork™ helps everyone measure the performance of your injury management and prevention program the same way through dashboards that:

- Measure and monitor program performance, including incident rates and costs, employee discomfort, ergonomic risk, and program status
- Analyze key metric data by department, job, body part, etc. to better understand what drives performance