mabilities

Fact Sheet



Founded in 2017 by Reed Hanoun, an accomplished entrepreneur and creator of innovative technologies primarily in healthcare industry

An employee health management technology company that delivers transformative employment-related injury prevention and return-to-work solutions through a robust, proprietary, cloud-based data analytics SaaS platform, powered by artificial intelligence

Allows companies to optimize people by increasing the amount of time they spend safely focused on core functions

MyAbilities is an add on to an organization's current partners, suppliers and processes for people management; not a replacement

17 staff and growing

- Slogan: Prevent & Resolve Workplace Injury
- Mission: To Help People & Companies Realize Enduring Prosperity in Life & in Business

MyAbilities Offers Three Breakthrough Solutions

ROSA (Remote Office Strain Assessment): A critical addition to any prevention strategy, ROSA is a self-administered online workstation evaluation that identifies risk and delivers immediate ergonomic solutions. It delivers tips to employees to improve safety and improve office ergonomics. Users of ROSA often achieve considerable reductions in office-related injuries, impact of onsite office assessments and other important improvements in office ergonomics – even without new furniture. Cited in more than 100 research papers and used in over 20 countries, ROSA is among the most respected peer-reviewed systems in the industry.

JobXweb.com: JobXweb.com is the world's first online Digital Job Analysis search engine and database. Developed and operated by MyAbilities Technologies, the free service provides users access to more than 50,000 job titles, each with unique Digital Job Profiles that include comprehensive analyses of the psychosocial, cognitive and physical demands of each job, as well as a thorough job description. Digital Job Profiles are loaded with visuals, diagrams and charts for ease of understanding regardless of one's technical knowledge. JobXweb.com helps organizations spend less time on data collection and, instead, spend more time on deploying ergonomics interventions to reduce injury risk and empower claims teams to expediate the return to work of injured workers. A paid version, JobX, provides users with the ability to customize each job description and job demands, create a custom database, upload pictures and videos, as well as numerous other features including all functions and tasks of each job.

CLAIMx: CLAIMx accurately helps claims teams evaluates a worker's ability to return to work after injury or illness. It enables claim adjusters, case managers, treating physicians and rehabilitation therapists to easily coordinate the return-to-work process efficiently through using the technology's streamlined claim and medical management tools. The platform was created for third-party administrators (TPA) insurers and self-administered employers who struggle with paper-based work-flows.