

Premier Provider and Installer of Intelli-Garm[®] Smart Uniforms[™]

Introducing

Smart Uniform[™] Technology

Combining Technology and Workwear to Enhance Safety, Optimize Operations, and Deliver Real-Time Workforce Monitoring

Patent Pending - Murray Uniforms Ltd.





Enhancing Workforce Visibility and Operational Efficiency with Smart Uniform[™] Solutions.

RMS Omega is the premier provider and installer of Intelli-Garm[®] Smart Uniforms[™] across North America. Developed by Murray Uniforms, this advanced solution seamlessly integrates IoT technology into everyday workwear to deliver powerful operational benefits.

Smart Uniforms[™] provide real-time workforce location monitoring, strengthen employee safety, and generate actionable insights — all without the need for traditional NFC cards or access badges. By leveraging real-time location data, organizations can optimize workforce deployment, enhance operational efficiency, and improve overall workplace performance.



Key Solutions for Smart Uniforms[™]

IoT-enabled uniforms can unlock powerful insights that drive:

- Smarter decisions
- Safer environments
- Faster workflows

Operational Efficiency and Security

- Instant visibility of staff location
- Automated sign-in/sign-out processes to reduce fraud and inefficiency
- Digital workforce movement records for operational analysis
- Automated doors and security linked to uniform (eliminating the need for ID fobs or cards)

Safety and Emergency Management

- Worker visibility during emergency situations for faster evacuation and mustering
- Detecting inactivity or abnormal behaviour for lone workers
- Machine and robot integration to enhance accident prevention

Support Employee Hygiene and Compliance

- Smart PPE compliance restrict zone access to employees wearing required gear
- Monitor employee visits and frequency to hygiene stations
- Track uniform life cycle to control costs and enhance sustainability
- Enforce hygiene standards with wash cycle monitoring

Workforce Optimization

- Heat mapping and resource analytics to optimize workforce deployment
- Quickly dispatch the nearest qualified staff to high-priority tasks or service requests
- Track time spent in different zones to identify inefficiencies and improve workflows





Why are IoT enabled uniforms the best vehicle for workforce visibility?

Improved Accuracy and Integrity

Lanyards, tags and NFC cards can be swapped, lost or stolen enabling fraud and compromising security. Uniforms are size specific and more difficult to remove or duplicate reducing risk.

Brand Representation

Your employees are the human representatives of your brand, whether it's for your product or for recruitment, your employee appearance directly impacts what consumers think of your brand.

Workforce Morale

People make businesses work. Investing in them with a uniform they like and is fit for purpose can increase employee morale by 21.6% and improve productivity.

Why Invest In Uniforms?

IB

2.6%

Increase in productivity from a uniform that is fit for purpose.

21.6%

Increase in employee morale if employees like the uniform they're given.

3%

Reduction in employee churn reducing the cost of rehiring talent.

Source: Coventry University supported by the Murray Science of Uniform[®].

Use Cases: Manufacturing

Intelli-Garm[®] Smart Uniforms[™] help manufacturers:

Real Time Location Monitoring

By leveraging real-time location data, organizations can optimize workforce deployment, enhance operational efficiency, and improve overall workplace performance.

Ensure Health & Safety Compliance:

Restrict access to designated zones based on real-time verification that employees are wearing the required PPE.

Enhance Emergency Response:

Quickly locate employees during emergencies and monitor for excessive motion or prolonged inactivity to trigger immediate support.

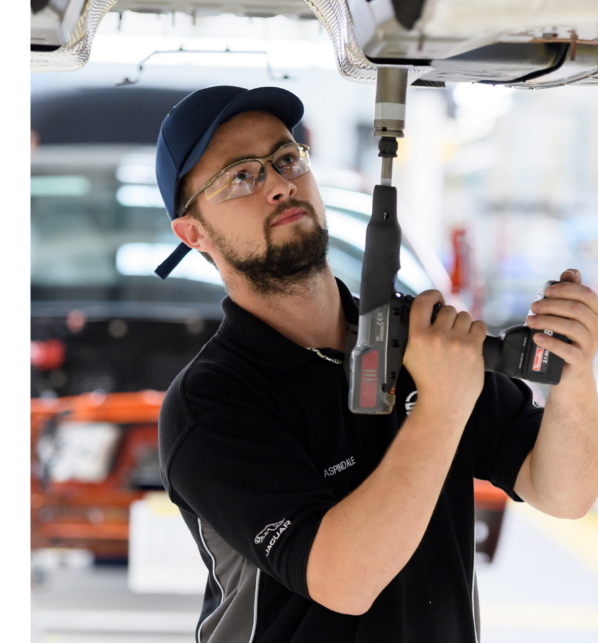
Integrate Human and Machine Operations:

Enable robots and automated systems to adjust speed or stop when a worker is nearby, reducing the risk of accidents.

Streamline Workforce Verification:

Automate the sign-in and sign-out process to minimize fraud, strengthen facility security, and improve operational efficiency.

Patent Pending - Murray Uniforms Ltd.



Learn More.

Intelli-Garm[®] Smart Uniform[™] technology is now in the proof-of-concept stage and RMS Omega is selecting a small group of clients for an exclusive, invite-only pilot program.

Complete our short survey to share your insights and request an exclusive invitation to pilot Intelli-Garm[®] Smart Uniforms[™] in your own environment.

Take the survey.

We will share our findings in a summarized report to those who participate.

Request more information about our exclusive pilot program.

Questions? Get in touch for more information.

Call: 888.857.8402 and select option 2, or email: <u>info@rmsomega.com</u> to inquire with our sales and marketing team.