

Premier Provider and Installer of Intelli-Garm<sup>®</sup> Smart Uniforms<sup>™</sup>

Introducing

# Smart Uniform<sup>™</sup> 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<sup>™</sup> Solutions.

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

Smart Uniforms<sup>™</sup> 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**<sup>™</sup>

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<sup>®</sup>.

### **Use Cases: Manufacturing**

Intelli-Garm<sup>®</sup> Smart Uniforms<sup>™</sup> 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.

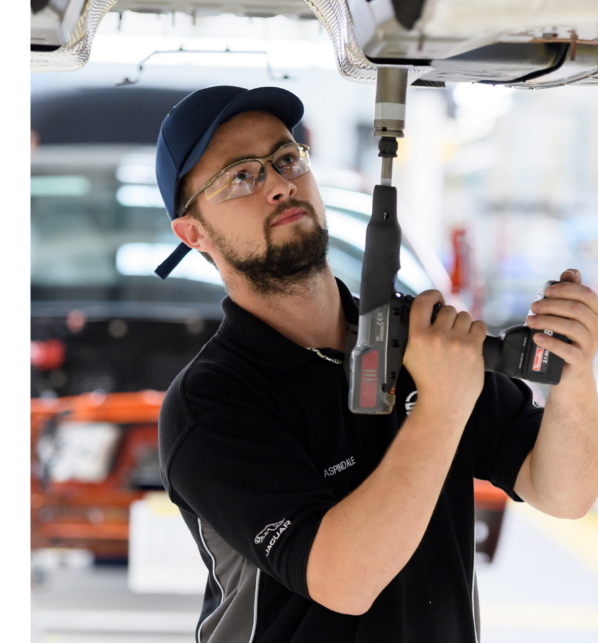
#### Integrate Human and Machine Operations:

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<sup>®</sup> Smart Uniform<sup>™</sup> 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<sup>®</sup> Smart Uniforms<sup>™</sup> 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.