



labor crunches. It helps maximize available uptime from the machine because here's no need for it to idle during loading and unloading. Plus, it's like gaining multiple manufacturing workers because the robot can operate during consecutive shifts.

Since they are portable and configurable, the LoadMate Plus can be moved around a facility to tend various machines and handle various part types. They are easy to program and adjust without robot expertise. The robot cells are self-contained and are available with a variety of safety features. The LoadMate Plus is ideally suited to provide flexible solutions for high-mix, low-volume facilities.

### **A Practical Solution for Complex Workflows**

Mitsubishi Electric is a long-trusted provider of automated solutions. While we don't directly offer a RaaS program, our robots are present in the inventories of countless RaaS vendors who we support in order to provide the service. Whether you're new to automation or have relied on robots for ages, RaaS is a great way to flex your organization's production capabilities. It's not limited to manufacturing either. RaaS is also used by logistics, fulfillment, healthcare, hospitality, security, warehousing, and delivery organizations.

RaaS offers fast and easy scalability enabling you to respond to evolving market conditions and client needs. It provides more predictable short-term costs, requiring less upfront capital to get started. It's also a great way to "try before you buy" which can support your proof of concept to invest in robots as a permanent asset.

Discover what today's industrial robots can do to enhance production, maximize throughput, increase accuracy, and reduce cycle times...even if only temporarily.



**Patrick Varley**

Business Development Manager  
Mitsubishi Electric Automation, Inc.

**Want to be notified regarding new material such as Blog Posts, White Papers, Case Studies and Webinars?**

[Join Our Community](#)

[page top](#)