

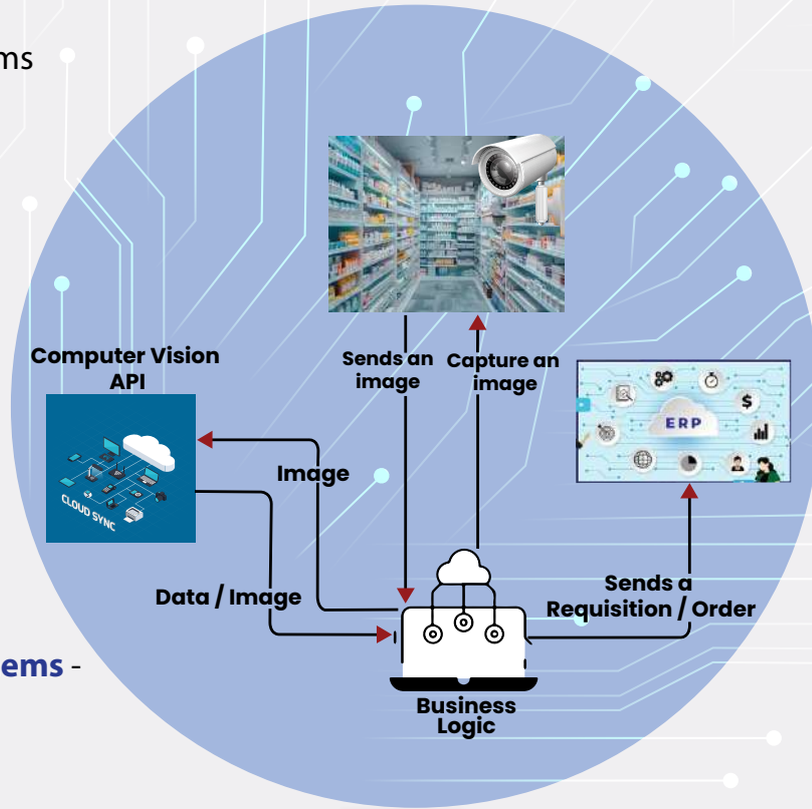
Par Scan AI

"Transforming Par management into a smarter, automated process."

Par Scan AI is an advanced computer vision-based designed to count the inventory levels in a shelf. By leveraging AI and image recognition, it helps businesses count, track, and monitor items on shelves in real-time, reducing manual labor and improving operational efficiency.

Key Features

- **Automated Par Location Monitoring** - Identify and count items on shelves using high-accuracy object detection models. Continuously track shelf stock levels to identify low-stock or out-of-stock items,
- **Optimizing usage and reduce wastage** - Based on usage minimize unused supplies and Optimize shelf layouts based on utilization.
- **Integration with Inventory Management Systems** - Automating Ordering and Replenishments Seamlessly connect with existing inventory for synchronized updates.
- **Analytics** - Generate insights on product turnover, shelf space utilization, and replenishment trends.



- **Scalable and Flexible Deployment** - Support for deployment in single or multiple locations across the health system.
- **Ease of Use** - User-friendly interface for non-technical staff to interact with the system,

Benefits

- **Improved Accuracy** - Eliminate human error in shelf stock counting with AI-powered precision.
- **Time and Labor Savings** - Automate repetitive tasks like manual counting and restocking checks.
- **Increased Shelf Availability** - Maintain well-stocked shelves to enhance customer satisfaction and avoid lost sales.
- **Cost Optimization** - Reduce overstocking and understocking with precise inventory tracking.



Empowering Business with Cutting-Edge Solutions.

We provide customized AI & Data Analytics solutions for the healthcare and education industries.

Head Quarters - California 3031 Tisch Way, 110 Plaza West
San Jose, CA 95128

Tel: +1 (669) 292-4164, +1 (408) 887-2177
Email: info@nforcepro.com