



LESS TIME BETWEEN PRODUCTS. MORE TIME IN PRODUCTION.

Accelerate product line clearance

Replace manual inspections with predictable automation. Denali Assisted Line Clearance Solutions combine machine vision (MV) with machine learning (ML) to improve your throughput and reduce changeover errors—all while saving you time and cost.



800% throughput improvement

As reported by a top-5 pharma company



50% human error reduction

Minimize opportunities for human error



Save time and costs

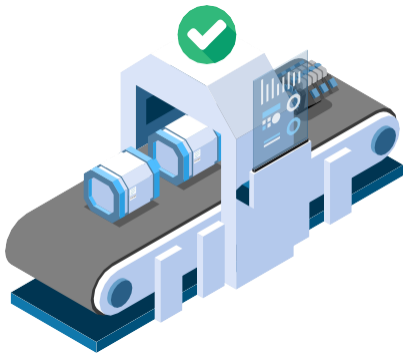
Increase time in production while reducing overhead



Manual inspection is among the most expensive parts of line changeover

Line inspection during changeover is costly on two fronts:

- 1 The long manual process:** It often takes **3-4 hours** to manually inspect and clear a line
- 2 The cost of human capital:** MV/ML reduces the need for human inspection



Automate your manufacturing processes

Add the leading line-clearance tech to your manufacturing process.

Denali brings industry experience and expertise, remote support capabilities, and global footprint of in-person timely support.



Line clearance shouldn't slow you down.



Enhanced quality control

Set a new standard using cameras and software monitoring across every square inch of your manufacturing line.



100% anomaly detection

Combine machine vision (MV) and machine learning (ML) to catch every anomaly—before they disrupt your productivity.



Better employee output and safety

Denali automates some of the most dangerous tasks on the manufacturing floor, helping you improve throughput and keep your team safe.



Data-driven insights

Gain a real-time view into your entire manufacturing floor. Access data to continually optimize your production line. Generate reports to keep stakeholders informed.



Regulatory compliance

Ensure consistent and accurate collection and storage of line clearance data to facilitate regulatory compliance.