



ESDI News Letter



CURRENT INDUSTRIAL ROBOTS

Stand-alone – articulated,
Stand-alone – delta,
Stand-alone –gantry/
linear/Cartesian,
Stand-alone – SCARA,
Collaborative,
Autonomous guided vehicles
(AGVs) and autonomous
mobile robots (AMRs)⁵,
&
Exoskeletons.

INDUSTRIAL AUTOMATION

Is Industrial automation
necessary?

YES!!

“87% of the hours spent on activities performed by workers in production occupations are automatable – the most of any manufacturing occupation.”



EASE OF INTEGRATION

Advances in computing power, software development techniques, and networking technologies have made assembling, installing, and maintaining robots faster and less costly than before.



How to make decision?

Potential end users will be increasingly likely to envision use cases for robots as the choice of robots and the talent with the requisite skill set to bring the robots online becomes more available. Simulation software can further close the gap between conceivability and installation by helping end users prove their design before committing to the final investment.



Planning for Industrial automation?



Contact us at: info.esdi.in