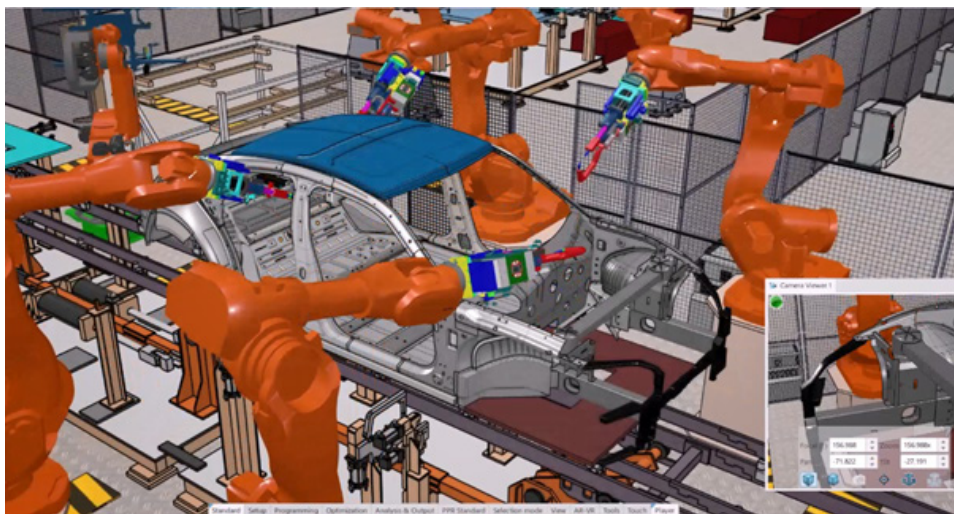




FIVE FAST FACTS: ROBOT PROGRAMMER

Bridge the gap between design and manufacturing and maintain digital continuity across all stages of production

- 1 Simplified programming to reduce cost:** Simulate and program using a common and intuitive language and convert it into native robot language using translators.
- 2 Own your technology:** Avoid costly systems integrators and consultants; work with existing resources and easy-to-use, comprehensive robot libraries and pre-defined components.
- 3 Attract and hire tech talent remotely:** Offline robot programming and cloud-based collaboration platform for remote team coordination.
- 4 Maintain associativity with design and engineering:** Works with SOLIDWORKS and DS CATIA but CAD-agnostic so works with other CAD solutions too.
- 5 Scale as you grow:** Integrate with other systems and technologies, thanks to the open architecture, making it easier to expand and customize the solution as business needs change.



Learn more at: <https://solidworks.com/lp/automate-collaborate-and-connect-uncover-efficiencies>