

Manufacturing & Digital Prototyping - Smarter work practices

Digital Prototyping provides the tools to speed new products to market, helping consumer product manufacturers stay ahead of intense global competition with innovative designs, streamlined product development, and strong brands. Slash development costs, create and test multiple product iterations before you build physical prototypes.

Innovate more easily, launch new products faster, and more efficiently.

Streamline your processes by connecting all Autodesk solutions

Consumer Products

The Autodesk solution for Digital Prototyping helps consumer product manufacturers facilitate design innovation, accelerate new product launches, and optimize global supply chain collaboration. [Learn more](#)

Industrial Design

Digital Prototyping makes it possible for industrial machinery manufacturers to design, visualise, and simulate industrial machinery before actually building the physical product. [Learn more](#)

Building Products, Equipment & Fabrication

With world leading 2D and 3D mechanical, electrical and architectural design software, Autodesk provides a scalable, attainable, and cost-effective way for manufacturers, architects, and builders to design, simulate, and visualize complete products and components in their architectural context before building them. [Learn more](#)

Process Plants

From oil and gas producers to pharmaceuticals, these companies must efficiently meet growing worldwide demand for basic necessities such as energy, water, food, medicines, and waste treatment. [Learn more](#)

For more information about KarelCAD Manufacturing & Digital Prototyping Productivity Tools through KarelCAD please contact our solutions team on 1800 223 562 or visit www.karelcad.com.au