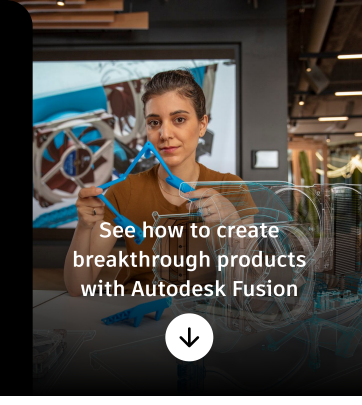
# The complex reality behind product development and how Fusion can help

Bringing a new product to market is an exciting opportunity —but too often it's slowed down by disconnected tools, expensive rework, and teams struggling to stay aligned.

The result? Higher costs, missed deadlines, and products that take too long to reach customers.



#### See the key benefits



Autodesk Fusion brings everything together in one cloud platform—design, simulation, electronics, rendering, and manufacturing—so teams can move faster and smarter.

### 5X increase in product development speed



Fusion supports mesh, subdivision, surfacing, and parametric modeling together. Teams explore design variations rapidly, move from concept to prototype without switching tools, and keep workflows integrated across design and engineering.

# 33% faster designs, more time to innovate



Built-in structural and thermal simulation lets teams validate designs early—inside the same platform to avoid rework. No need to export into another tool or wait until latestage prototyping to uncover issues.

# 67% improvement in on-time delivery with integrated electronics



Fusion integrates mechanical CAD and electronics design, with schematic capture and PCB layout built into the workflow. Mechanical and electronic engineers collaborate in one environment for proper component alignment before manufacturing.

# \$33K saved per design launch with cloud collaboration



As a cloud-based platform, Fusion gives distributed teams access to real time data regardless. Designers, engineers, and manufacturers can edit, comment, and review in a shared workspace without version chaos.



