

A large yellow mining truck is shown from a low-angle perspective, set against a clear blue sky. The truck's massive front wheel and heavy-duty suspension are prominent. The text is overlaid on the truck's body.

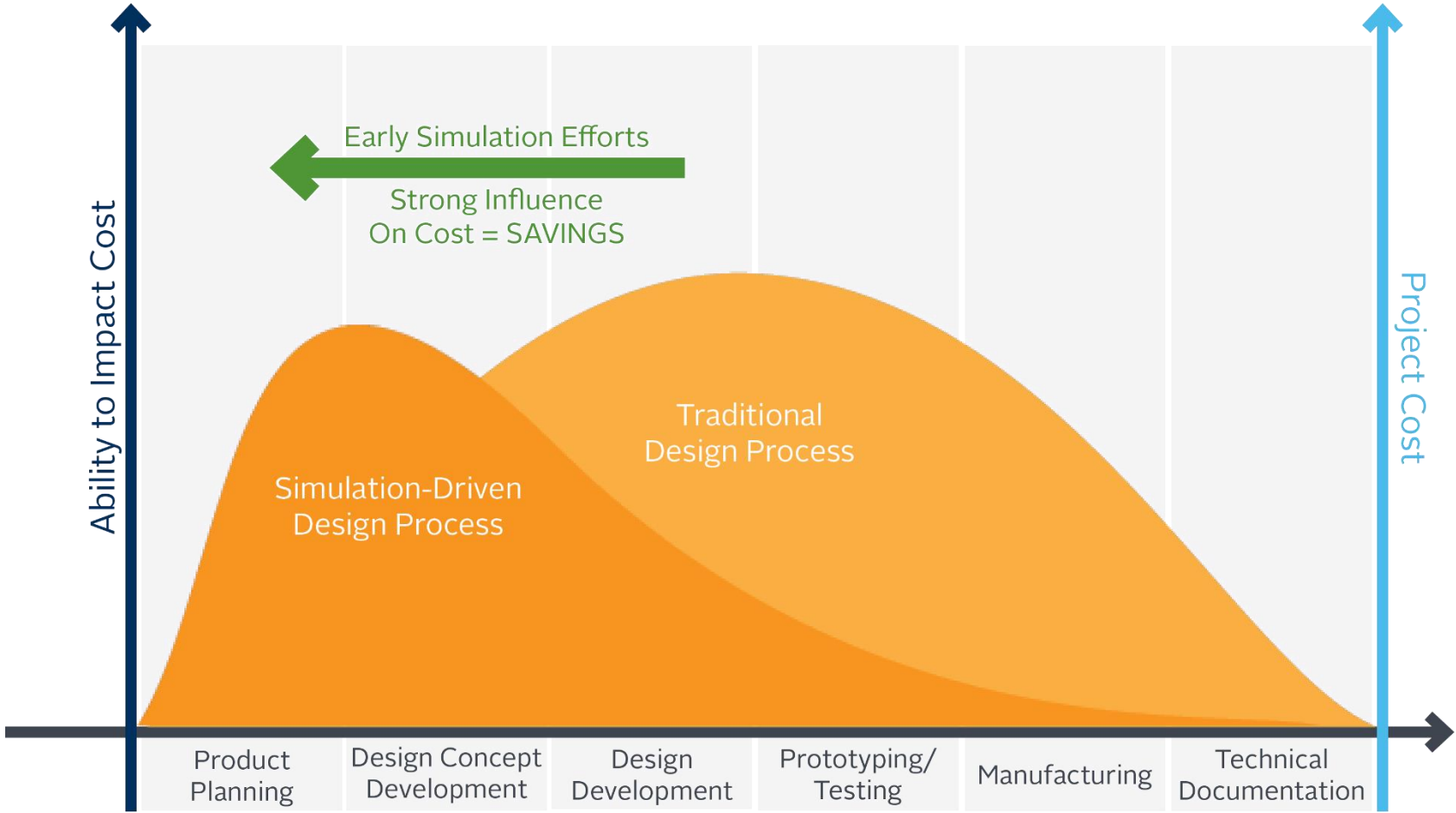
FEWER FAILURES. FEWER RECALLS.

**THE EASY WAY TO MAKE VIRTUAL TESTING A
STANDARD BUSINESS PRACTICE**



MISSED OPPORTUNITY

EARLY SIMULATION EFFORTS DRIVE COST SAVINGS & INNOVATION





SAS FORKS

CASE STUDY



Challenge:

Prototype deficiencies caused product failures in the field.



Solution:

Used SOLIDWORKS Simulation to determine optimal geometry using convergence testing.



Outcome:

Reduced design time from weeks to days, increasing innovation for new product development and overall speed to market.

[See SAS Forks study online](#)

BEING PREPARED

OPTIMIZE EVERY DESIGN TO ENSURE
QUALITY, PERFORMANCE, & SAFETY

QUICK EXPERTISE ON A CONSULTING CALL

- Technical Discovery
- Recommendations
- Presentation of Solutions

[See Consulting Example online](#)

