

Redefine Your Engineering Operations with Advanced Custom Technology Solutions



Get a Free Consultation

Book a call



The DTG solutions make industrial manufacturing **simpler and more efficient**

Industries we serve:

Industrial equipment manufacturers



Machinery design and production



Automotive



Aerospace



Energy and utilities

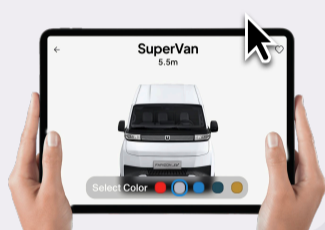


Solutions

3D Configurators for Engineering

Real-time customization

modify designs instantly and tailor components to project-specific needs



Product visualization

showcase complex engineering products in 3D detail



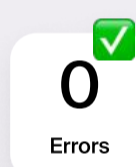
System integration

connect with existing ERP, CAD, and PLM systems to unify workflows



Reduced material waste

improve accuracy and minimize errors



CPQ Systems for Industrial Automation

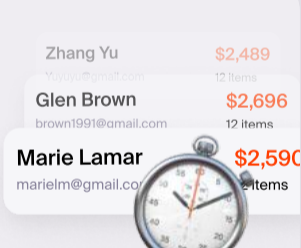
Simplified quoting processes

modify designs instantly and tailor components to project-specific needs



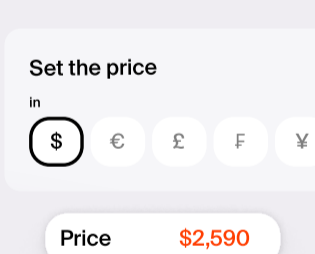
Accelerated sales cycles

reduce time-to-quote and improve operational efficiency to close deals faster



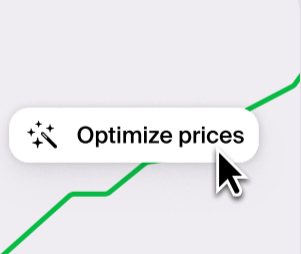
Flexibility for complex configurations

easily handle complex engineering products with variable options and rules-based pricing



AI and analytics integration

data-driven insights to forecast demand and refine pricing strategies



16%

CAGR for industrial machinery and automotive CPQ markets

[MGI Research](#)

17%

conversion increase for businesses utilizing CPQ

[Valorex](#)

93%

of quoting errors are reduced by CPQ solutions

[FinancesOnline](#)

71%

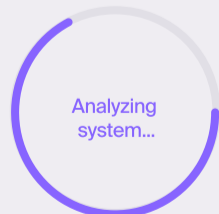
of manufacturers plan to increase investments in CPQ within the next year

[Revalize Software](#)

AI-Powered Tools

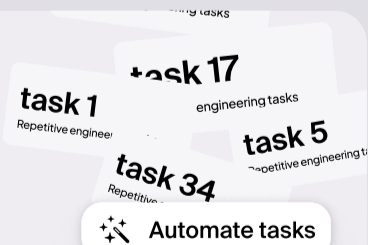
Predictive maintenance

monitoring of equipment health and predicting failures



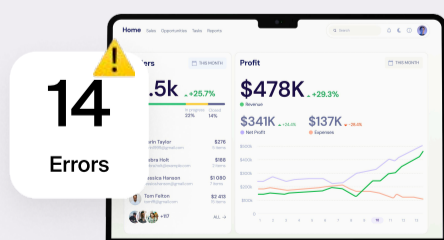
Design automation

automation of repetitive engineering tasks



Quality control improvements

detection of defects and quality assurance to meet the standards of precision and safety



Optimize your business with us

digital-tails.group
info@digital-tails.group

