

## Make Design Data WORK

Growth starts when you recognize that your product data, your systems, your people and even your processes are concrete business assets. Much of the time, however, those assets are disconnected and under-utilized. When that happens, they become centers of cost and not the generators of value.

our overall efficiency. >>

- Rob Schellin, Dir. of Engineering, **Nelson Global Products** 

D3 Technologies is a team of process experts that work with manufacturing clients to make the most of their assets. We'll help you manage and automate engineering and product design data to streamline your processes. By leveraging product data across the entire enterprise, we can help you drive innovation and boost profitability.

## What Can D3 Do For You?



#### MANAGE

Manage file state, revision history and permissions

> Manage change and approval routing

> Manage backup and replication of data

Improve collaboration, sharing and team access



#### **AUTOMATE**

Configuration provides faster and accurate auoting

Automation drives product standards and precision

Efficiency creates competitive advantage and profit



#### **OPTIMIZE**

Create a single point of truth for all product data

Standardize processes for the entire product lifecycle

Connect teams with best practice workflows

Reduce dependency of tribal knowledge



INTEGRATE

Reduce silos of disconnected data

Eliminate repetitive and manual data re-entry

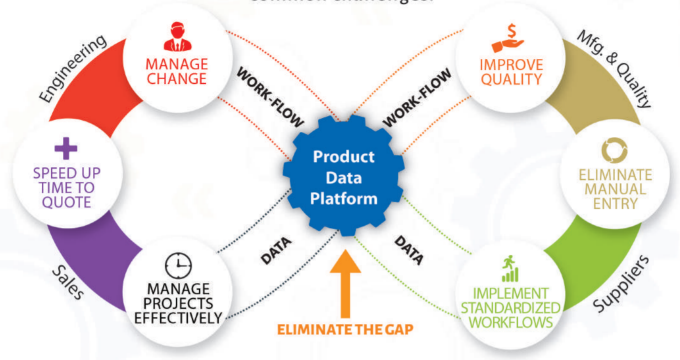
Improve accuracy and usability of existing data

Leverage design assets you're already invested in





# Bring Project Teams, Data and Process together in a single place to solve common challenges.



## Closing the Gap

With the product data platform, accountability exists in all departments because the data is visible, traceable and accessible from anywhere.

## **PROCESS - Standardization & Automation**



### **Bill of Materials** Management

Eliminate costly errors. Manage, visualize, and share up-to-date BOM information across the organization in real-time.



### Supplier **Collaboration**

Gain insight into product decisions that impact cost. Make better decisions about your product design.



## Change Management

Avoid costly launch delays. Use stage gate (NPI) tools to help you get your latest product innovations to market on time and on budget.



## Quality Management

Create a closed loop process for quality. Integrate quality processes (Inspection, CAPA, RMA) into your overall change process to respond faster to quality issues.



## **New Product** Introduction

Take control of change. Get visibility of the details you need to understand and approve (ECR's) and (ECO's).



### Cost Management

Stay connected to your supply chain with anytime, anywhere access to information needed for quoting, procurement, and supplier management.



