Overview

Deloitte’s DesignSource is a rigorous analytical tool that delivers product insights to address organizations’ product and sourcing challenges.

The solution collects product, design, and operations data from a variety of sources, and performs a thorough cleansing and data enrichment analysis. By merging bill of materials (BOM) data with other enterprise, supplier, digital supply chain, and third-party benchmark data, the solution can uncover opportunities to reduce cost and complexity.

Features

Uses advanced technologies such as machine learning, optical character recognition, image analytics, and natural language processing (NLP).

Annual refresh of preferred parts, attributes, suppliers, should-cost, and benchmark pricing.

Enriched data sent to SAP with preferred parts markings to drive sourcing and procurement initiatives.

Enriches part attribute data from manufacturing part numbers and unstructured sources such as drawings and data sheets.

Classifies BOMs for reuse and consolidation in a highly secure environment.

Identifies groups of similarly functioning parts for consolidation and low-cost sourcing.

Functions

Finance

Supply chain

Processes

Business performance

Supply management

Innovations leveraged

SAP S/4HANA®

SAP® Ariba®

NLP and Classification

Industries

Cross industry

Achieve unprecedented true cost visibility in hours across similar parts, and realize savings within a few months

Drive volume consolidations through reuse from preferred suppliers at negotiated prices to minimize new product introduction (NPI) costs

Enriches part attribute data from manufacturing part numbers and unstructured sources such as drawings and data sheets.

Classifies BOMs for reuse and consolidation in a highly secure environment.

Identifies groups of similarly functioning parts for consolidation and low-cost sourcing.

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Drive volume consolidations through reuse from preferred suppliers at negotiated prices to minimize new product introduction (NPI) costs

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs

Fund ERP and PLM technology programs that touch the same product and supply chain data through savings generated by DesignSource

Reduce working capital by rationalizing part numbers and reducing number of suppliers under management

Minimize risk and design complexity, accelerate Parts Master Design for high spend parts, and reduce deployment costs