



Manufacturing

Powering Up a New Era of IT Innovation with Metavine

From components, to industrial, to mobile, to renewable energy markets, people around the world rely on products powered by our client. With 43 production plants and sales operations in 30 countries, enterprise IT plays a crucial role in the operations. By guiding value-based investment and operational best practices, Metavine and applications helped them transform IT from a maintenance-fulfillment group to an innovative and strategic player – the programmatic and operational system for an innovative future.

A foundation for value-based, strategic innovation

Building a market leading BOM optimization solution

OBJECTIVES

- Dramatically reduce the lead time associated with creating an optimized BOM
- Take into consideration the complete supply chain when creating an optimized BOM
- Optimize for part price and part availability against customer delivery requirements
- Remove the dependency on critical personnel
- Improve BOM turn around during customer engagements

BENEFITS

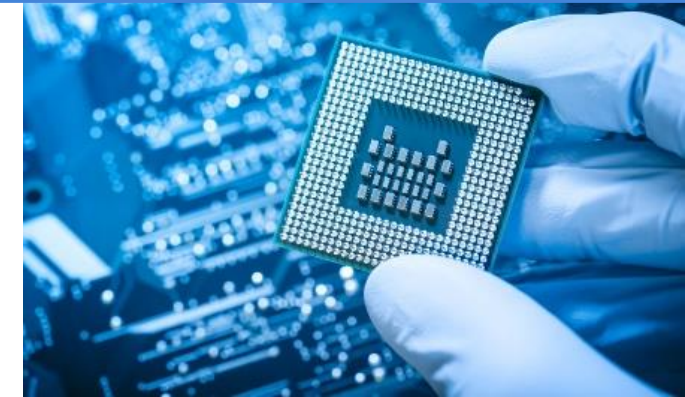
- Increase in product margin by optimizing the supply chain without compromising quality and customer satisfaction
- Ability to deliver more customer value with a focus on meaningful cost reduction
- Significant decrease in BOM turn around time enabling more rapid response to customer change requirements
- Reduction on critical personnel in creating sophisticated BOMs

WHY METAVINE

- Long-term, trusted advisor guiding key IT programs and investments
- No need to manage deployment – zero DevOps
- Highly secure, scalable and robust
- Unprecedented productivity improvements, 8 times faster than with conventional development tools

FUTURE PLANS

- Expand the vendor portfolio and automatically apply parts matching across vendors
- Create a customer portal to enable better customer engagement in the BOM process and easier project onboarding



Company
International supply chain
solutions company

Headquarters
North America

Industry
Industrial Machinery and
Components & High-Tech