



JABIL

VALUE ENGINEERING FACT SHEET

WHAT IS VALUE ENGINEERING?

Value engineering teams are formed by Jabil's cross-functional engineers with the goal of optimizing product performance, reliability, quality, manufacturing and life-cycle costs.

- Our teams ensure excellence by collaborating with design teams from product concept through post-release.
- Teams offer early supply chain optimization, manufacturing analysis, design-to-prototype to production transfer support, NPA/AQP guidance and production sustaining support.

HOW DO CUSTOMERS BENEFIT FROM VALUE ENGINEERING?

Jabil works as an extension of our partner's team to provide optimized design concepts resulting in better costs and increased efficiency.

- By involving value engineering early in the process, designs for manufacturing are addressed before the production stage.
- Early supply chain optimization reduces risk, increases time-to-market and ensures a higher quality product.

WHY IS VALUE ENGINEERING IMPORTANT?

Value Engineers takes an intricate look at high cost areas with the goal of systematically reducing costs.

- A successful analysis requires a partner who not only knows how to identify opportunities, but can quickly develop a plan of action to optimize the right solution.
- Jabil's expertise is backed by the tools and technology to simplify and extend existing systems, resources and manpower.

HOW IS JABIL INVESTING IN VALUE ENGINEERING?

Jabil has developed a full suite of Value Analysis and Value Engineering (VAVE) services aimed at design optimization and cost reduction.

- Value engineering drives 40% of active design business at Jabil's corporate location in St. Petersburg, FL.
- 40 years of best-in-class experience ensures a streamlined product design that both succeeds and leads the marketplace.