

Free Consulting Services



FISHER/UNITECH

*Product Lifecycle
Management Solutions*

Is your design and manufacturing firm looking to implement true process change? Let us help you with consulting focused on the impact of new technology or a streamlined process improvement plan.

Business Impact Review (BIR)

What is a BIR?

The BIR is a free consultation that FISHER/UNITECH provides on the client's behalf. The objective is to understand the value proposition of implementing PLM technology into the organization such as 3D solid modeling or product data management.

How long does a BIR take?

The BIR consultation takes approximately 90 minutes. During the session we will:

- Gain an understanding of business practices
- Understand client-specific challenges related to PLM technology
- Understand the extent to which these challenges are affecting the client's business
- Understand the client's vision and path to resolve these challenges
- Identify how PLM can help achieve client's vision
- Estimate the financial impact of the PLM application

During the 90-minute process, one of our engineering consultants will meet with the key managers in design, engineering and operations.

Design Process Review (DPR)

What is a DPR?

The DPR is also a free consultation aimed at developing a strategy for product development process improvement. During the DPR, one of our consultants will identify current processes and suggest ways to eliminate non-productive activities, highlighting opportunities for improvement.

How long does a DPR take?

The DPR typically takes 90 minutes. The study is limited to the engineering and design departments and specifically to the optimization of the departmental activities. During the session we will:

- Examine overall workflow of the design process for a specific product
- Identify gaps, duplication and waste in the existing process, if any
- Recommend an improved process that leverages current technology
- Recommend training, software updates and best practices enhancements
- Identify design process improvements possible

The Deliverable: For both reviews we will report back to management a summary outlining our findings, along with an estimate of cost savings in regards to implementing specific technologies.

Troy, Michigan

248-577-5100

800-816-8314 toll free

info@funtech.com

Grand Rapids, Michigan

616-785-5222

gr@funtech.com

Schaumburg, Illinois

847-963-8335

chicago@funtech.com

Fort Wayne, Indiana

260-471-1600

indiana@funtech.com

Indianapolis, Indiana

317-663-4378

info@funtech.com

Dayton, Ohio

937-436-3535

dayton@funtech.com

Cleveland, Ohio

440-838-1844

cleveland@funtech.com

Toledo, Ohio

419-794-8790

info@funtech.com

Milwaukee, Wisconsin

414-607-7240

milwaukee@funtech.com

St. Louis, Missouri

636-939-9813

st.louis@funtech.com

Kansas City, Missouri

816-741-9300

kc@funtech.com

www.funtech.com