

SolidFoundation Services



FISHER/UNITECH

*Product Lifecycle
Management Solutions*

FISHER/UNITECH is committed to helping your team get up and running with SolidWorks, both prior to team training and after. We have first-class, knowledgeable engineers and consultants on staff ready to ensure your success with SolidWorks software.

The plan outlined below consists of two days of onsite consultation. You may customize the plan to meet the specific needs of your application and focus.

SolidFoundation is available to you for an investment of \$2,000.

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

Pre-Training Services

- **Implementation Kick-Off Meeting With Company-Wide Product Introduction**
- **Pre-Training Installation Assistance**
- **Template Creation & Migration**
- **Legacy Data Migration Planning**
- **Custom Part Library Creation**
- **PDMWorks Workgroup Installation, Set-Up and User Training**

Post-Training Services

- **Post Training Evaluation**
- **Data Management & Project Assistance**
- **Best Practices & Standards Development**
- **Mentoring**

We also offer many other consulting packages that may be of interest to you:

Free Consulting Services

Business Impact Review (BIR) - The BIR is a free consultation provided in order to understand the value proposition of implementing new technology into an organization.

Design Process Review (DPR) - The DPR is a free consultation aimed at collecting critical data about current engineering and design processes at an organization. We'll map current processes and suggest ways to eliminate non-productive activities.

Billable Consulting Services

Business Impact Analysis (BIA) - This study will produce a definitive understanding of what the true value proposition is from an Information Technology investment to Product Lifecycle Management (PLM) software.

CAD Health Check (CHC) - This technology appraisal targets current customers who are experiencing performance issues with parts, assemblies and drawings.

Design Process Study (DPS) - This service consists of onsite interviews with department heads and executives at an organization to develop and review the current process map.