

CAPABILITY STATEMENT

DESIGN VISIONARIES



7034 Calcaterra Drive
San Jose, CA 95120
Ph: 408-997-6323
E: info@designviz.com
Web: www.DesignVisionaries.com

DUNS: 800392818

CAGE: 3G3R6

NAICS: 541330, 561311, 541420, 541512, 611420

**MBE
CERTIFIED**

CAD DESIGN

- **Product design** from a hands-on designer approach.
- **Industrial design** from concept to model to production line.
- **Drafting services** using 2D, 3D and assembly views.
- **Advanced Simulation** for design and optimization of your product.
- **CAD design consultants** to work with you closely or as needed.
- **Complete design solutions** using a unique approach to fit your budget.

CUSTOM CAD TRAINING

- **Experienced engineers** will train your engineers.
- **Training will be customized** to your company and its specific part files and geometry.
- **Make sure you get the maximum return** on your investment.
- **Custom course material** is created specifically for every class that we teach.
- **Our trainers** will advise you anytime, far after training is over.
- **After hours mentoring** is provided during the training course.
- **Accelerated pace** for immediate productivity.

ENGINEERING STAFFING

- **Degreed engineers** sent to your company to perform design work, drafting, training, mentoring, floor-walking, or any other engineering need that your team might have.
- **Engineers are readily available** to work on-site or off-site with your team for short-term or long-term periods.
- **Real-world understanding** of the engineering industry and your business allows us to make an exceptional match.
- **Once hired**, we train each contractor to fully understand your specific CAD requirements.

PUBLISHED AUTHORS

- **Have written and published** over nineteen CAD related books.
- Basic to Advanced NX11 - ISBN: 978-1-935951-10-0
- Basic to Advanced NX10 - ISBN: 978-1-935951-07-0
- Super Duper Advanced NX - ISBN: 978-1-935951-11-7
- Teamcenter Engineering & PLM Basics - ISBN: 978-0-9754377-4-2
- Solid Works Beginning to Advanced - ISBN: 978-1-935951-01-8

REFERENCES

Client: Mark Kelley
Company: L3 Communications
Service: Design & Engineering
Email: mkelley1961@gmail.com
Phone: (408) 781-3946

Client: Dan Gomer
Company: Yanfeng (Johnson Controls)
Service: Engineering & Training Services
Email: dan.gomer@yfai.com
Phone: (616) 394-2317

Client: Pete Harvey
Company: Halliburton
Service: Engineering & Training Services
Email: enigma.ssa@gmail.com
Phone: (408) 373-1146