

# Optimization Project

- Installation Time-Line
- Fees
- Profits
- Commitments

Optimal Designs Enterprise  
[goal-driven.net](http://goal-driven.net)

# Installation Time-Line

1. Coding Presentation to groups of 10 – 20 team members that have a math model to solve; including Assistant Coaches.
2. Help teams solve their problems.
3. Help Assistant Coaches to learn how to help teams and to give coding presentations.

Optimal Designs Enterprise  
math-coach@goal-driven.net

# Fees

- **Presentations:** for Engineers, Scientists, & Management
  - ✓ Re-play recordings Free
  - ✓ Not for you, exiting Free
  - ✓ Interested, want more \$30K
- **Workshops:** 10 to 20 attendees, must have math model code to solve their problem \$6k / Hour
- **Email Support replies** \$1k per half-hour
- **General Support** \$3k / Hour
- **(Optional) FortranCalculus Software** \$100k

# Profits

- Over-all **10+%** of present Profits for each process using a Calculus (based) Optimization program to control its process.
- *John D Rockefeller* is quoted saying “If you want to succeed you should strike out on **new paths**, rather than travel the worn paths of accepted success.”

# Commitments

1. Once sold on Calculus Programming (CP), **find 2+ colleges** that will teach future students how to use CP for *Problem-Solving*.
2. Want / need Compiler bugs fixed? If yes, continue on down this list.
3. Pay **Steve** (son of Compiler Author) \$100k for FortranCalculus (FC) Software / Compiler.
4. Hire **Frank G**, last one working on FC, for basic stuff. May need others for a discrete solver that needs fixing.