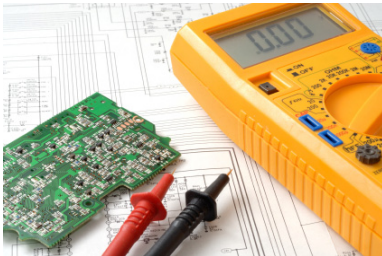


Jim Rodrian, an electronics engineer, inventor and craftsman founded Elsyn, Inc. in 1977. Since its inception, Elsyn has been an electronic design house providing turn-key (concept to production) product development services.



Elsyn's approach to product design is based on synergy rather than compromise. This synergy approach focuses on finding the best combination of components that meet product functionality, reliability, manufacturability and cost requirements which creates products that are a success in their respective markets. Elsyn starts a project by providing a potential customer with an accurate assessment of the project's scope, cost, completion time and product cost.



Elsyn's capabilities include:

- Product Specifications
- Cost versus Features Analysis
- Hardware Design
- Schematic Capture
- Circuit Board Layout (Artwork)
- Firmware Design

- First-Pass Circuit Board Assembly
- Electromagnetic and Agency Compliance
- Production Documentation
- Production Support
- Engineering Reviews

Professional accomplishments of Elsyn employees include:

- Nine US Patents and numerous foreign patents which were assigned to Elsyn customers as a result of product development projects.
- Five US Patents and numerous foreign patents licensed or sold to other companies.
- Technical expert in patent litigation.