

Laboratory Approval Support

Our team can serve as a liaison between your company and the laboratory in every step of the process - from the product development stage and technical specification definition, through the development of test plans and certification documentation, to the complete process of testing and certification approval.

Consulting Services

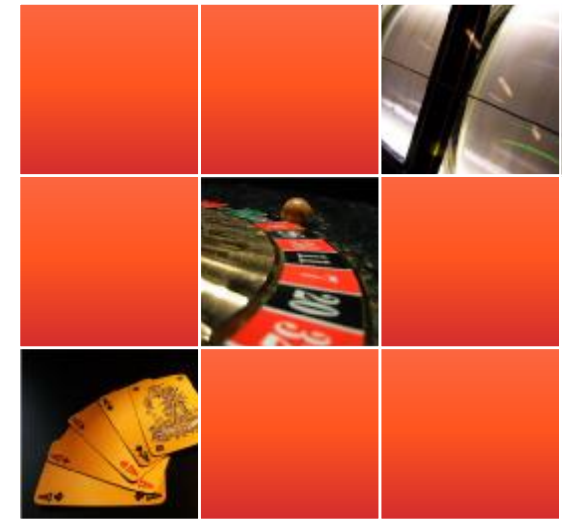
- technical consultation
- product and system requirements definition
- process design and reengineering
- business-technology alignment
- access to an extensive engineering library and information database

Project Management

Our experience managing IT development and system implementation projects in the casino operations and gaming development field, brings to you advantage of knowing the risks and fault steps implementing such projects domestically and internationally.

"Our mission is to become the preferred technology partner and premier full-service engineering and value-added service provider to gaming and casino professionals, providing both expertise and technical resources and creating innovative cutting-edge solutions to shorten the development time and create a competitive advantage to our customers"

Dr. Rossi B. McKee
CEO/President



Innovation &

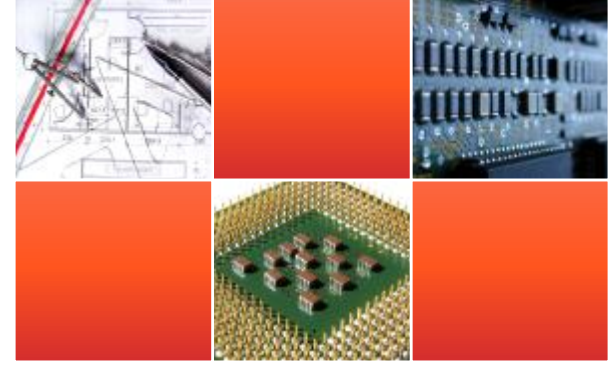
Technology with

VISION!

If you would like additional information on Progressive Techno-Design services, please call us at (702) 622 4169 or contact us using the online request form at www.protechno-design.com.

Progressive Techno-Design
6655 W Sahara Avenue, suite B200
Las Vegas, NV 89146
cell (702) 622 4169
fax (702) 543 6672

info@protechno-design.com
www.protechno-design.com



Progressive Techno-Design, Inc. is an independent technology development and consulting company specializing in a broad range of custom product development and engineering services for the gaming, casino, security and surveillance industry, that complement and empower our clients to advantageously position themselves in the fast changing gaming environment.

Our focus is to understand and support the varied needs of our customers in the fast changing gaming environment. We enable our customers to achieve faster product release by avoiding prohibitive development costs, reach higher performance goals utilizing advanced and reliable solutions, and differentiate and create a optimum market position with a customized product.

We provide critical, comprehensive services to our customers throughout the process of product development and optimization cycle, from technical consultation and feasibility study, concept creation, custom product design and development, reliability and cost efficiency analysis, prototyping and manufacturing, to final product launch and implementation.

System Development and Integration

Our team can assist our customer needs with system development, design and integration

- research and assessment of the product and technology options based on the customer requirements
- development of technical specification and criteria
- preparation of Request for Proposal (RFP) and vendor selection (if system is readily available by vendors) or design and development of a system (if not readily available by vendors)
- evaluation of the vendors offers and technical requirements negotiations
- vendors bids and negotiations, Service Agreement (SA) and upgrades negotiation
- integration planning and management
- redundancy planning and implementation
- staged seamless integration
- final multilevel testing and full migration to the new system
- complete documentation and drawings
- continuous trouble-shooting and support

Design and Development Services

We combine our core competencies and expert knowledge in electronic embedded system design and development (including mission critical applications), engineering services, test and analysis, prototype development, project management expertise to provide complex solutions and address our customers' requirements.

- product research and feasibility study
- concept development
- custom product design
- circuit and PCB design
- electro-mechanical construction design
- reliability testing and stress testing
- prototype development
- system compatibility testing
- cost efficiency analysis
- procurement selection
- manufacturing and quality control set-up
- technology design and implementation
- product launch and commercialization