



IT SOFTWARE SOLUTIONS

Executive Order is your complete software development solution. By providing a full spectrum of consulting, training and support, Executive Order assists our customers with the development, integration, deployment and management of their entire enterprise software applications.

Executive Order

is your complete software application development company, providing all of your software development and service needs.

Executive Order will Design, Develop, Document, Deliver your custom software application. The Executive Order Corporation develops affordable quality applications that are specifically designed for your business and specialized vertical markets.

Executive Order provides custom software development team management and leadership services that ensure architecture and design is carried out appropriately with new technology and consideration of integration with existing technology.

- Special Purpose Applications
- Custom Windows Desktop or Server
- Managing Complex Business Information
- Object-Oriented Programming Architecture
- Database Enabled and Embedded Systems
- Custom UNIX / Linux and Android Smartphone



Executive Order
Defense and Aerospace Systems

4400 N Scottsdale Rd
Suite 9297
Scottsdale, AZ 85251
Phone 770.998.3900
aerospace@eodas.com

website www.eodas.com

Executive Order

simplifying your IT



Project Consulting
Custom Applications
Professional Services
Software Development



Executive Order
Defense and Aerospace Systems

IT solutions that work for your business

EXECUTIVE ORDER OUR PROFESSIONAL CONSULTING SERVICES

Executive Order provides custom software development, team management leadership services, product direction, architecture, design and enterprise management solutions.

WHAT WE DO: Custom Software Development and IT Staffing Professional Consulting Services.

Executive Order provides software consultants and developers to build custom software solutions.

Our experienced staff is well rounded on new and traditional Information Technology Services and dedicated to the success of our clients by providing exceptional professional technical services.

flexible solutions for your IT business needs

SOFTWARE DEVELOPMENT

Executive Order develops software to meet the unique business needs of our clients. Our skilled design and development teams will build custom software that leverages your unique business advantage. We successfully manage your IT projects, Improve project management quality, define IT opportunities in your business terms and Develop IT strategies to Maximize your return on your IT investment.

ENTERPRISE MANAGEMENT

Work with one of our experienced consultants assigned to your team as a technical adviser to get the skills you need to develop on-going enterprise applications. A project mentor can be scheduled for the complete project, or just for the critical portions such as start-up, mid-course corrections, or final packaging and testing. Our project mentors can provide the guidance for your Enterprise IT Management.

IT SOFTWARE SOLUTIONS

- DESIGN SPECIFICATIONS
- SOFTWARE INTEGRATION
- FRONT END DEVELOPMENT
- SERVER SIDE APPLICATIONS
- ENTERPRISE ARCHITECTURE



CUSTOM SOLUTIONS

Executive Order Professional Software Services is your complete software development solution.



CUSTOM APPLICATIONS

Executive Order Consultants help our customers to achieve their strategic Information Technology goals. Whether your need is a large enterprise wide solution or simply need some additional resources to work with your team, Executive Order can assist you to meet your needs.



PROJECT CONSULTING

Executive Order is one of the leading consultancy companies specializing in custom software design and application development. We can help you define a package of services that will help your project to be successful by delivering it on time and to your budget.



EXECUTIVE ORDER CORPORATION / phone 770.998.3900 / aerospace@eodas.com

At Executive Order we provide a full spectrum of software development, consulting, training and support services.