

Company Profile/ Capability Statement

Table of Contents

TABLE OF CONTENT	2
INTRODUCTION	4
OVERVIEW	4
OUR CUSTOMERS	4
OUR TEAM	5
SERVICES	6
OVERVIEW	6
CUSTOM SOFTWARE DESIGN & DEVELOPMENT	6
CUSTOM WEB APPLICATION DESIGN & DEVELOPMENT	7
CUSTOM DATABASE DESIGN, DEVELOPMENT & MANAGEMENT	8
PDA SOFTWARE DEVELOPMENT	8
CUSTOM WEB DESIGN & ORIGINAL ARTWORK	9
INFORMATION TECHNOLOGY CONSULTING	10
MANAGED SERVER HOSTING	10
PARTNERSHIP	11
OVERVIEW	11
RELATIONSHIP & PRICING MODELS	11
FIXED PRICE MODEL	11
TIME & MATERIALS MODEL	12
DEDICATED TEAM MODEL	12
SOFTWARE DEVELOPMENT METHODOLOGY	13
1. DEFINING PROJECT SCOPE	13
2. PROPOSAL	14
3. FUNCTIONAL SPECIFICATION & APPROVAL	14
4. APPLICATION PROTOTYPING & APPROVAL	16
5. SOFTWARE IMPLEMENTATION & ALPHA RELEASE	16
6. QA TESTING & BETA RELEASE	17

7. FINAL RELEASE & DEPLOYMENT	17
8. ONGOING TECHNICAL SUPPORT & ENHANCEMENTS	17
IMPORTANT FOCUSES	18
PROJECT MANAGEMENT	18
QUALITY ASSURANCE	18
<u>WHY CHOOSE US</u>	<u>19</u>
UNCOMPROMISING COMMITMENT TO QUALITY	19
COMPETITIVE PRICING	19
FLEXIBILITY & RELIABILITY	19
FASTER LEAD TIMES & STREAMLINED PROCESSES	20
CUSTOMER FOCUS	20
<u>CORE SKILLS AND EXPERTISE</u>	<u>21</u>
WEB / INTERNET SKILL SET	21
SOFTWARE DEVELOPMENT SKILL SET	22
PDA DEVELOPMENT	23
GRAPHIC ART AND ORIGINAL ARTWORK	23
PROCESS MANAGEMENT	23
MANAGED SERVER HOSTING	24

Introduction

Overview

EdenLogic is the leading custom software, web & database development company delivering world-class outsourcing services for both Fortune 500 and venture start-up companies around the globe. A trusted business partner and adviser to our customers, EdenLogic leverages a powerful blend of industry-proven best practices and leading standards, refined business acumen and deep market understanding, profound technical skills and extensive hands-on experience to meet the toughest challenges that our clients face. Everyday we help our clients compete successfully in the dynamically changing IT marketplace and achieve the maximum return on investment. When you partner with EdenLogic, you have the freedom to focus on your core business while a dedicated team of qualified experts is committed to deliver a turn-key solution taking on all aspects of your IT needs from strategy consulting and concept development, to design and architecture, through solution deployment, training, maintenance and future enhancement.

Our Customers

Since its inception, EdenLogic has been a customer-focused company. We have a strong track record of repeat business from our clients, while continuing to win new customers on a consistent basis. Our long-term, time-built relationships with our customers based on confidence and trust are the result of our demonstrated performance in technology fields, industry specific expertise, product knowledge, along with proven consulting and project management methodologies for each customer and engagement.

At EdenLogic we measure our success by the degree of customer satisfaction we achieve. We are strongly committed to applying a unique depth of understanding to your individual business needs, and we go an extra mile to make sure you are getting the best-of-breed solution catered to perfectly fit your requirements and objectives. This commitment has allowed us to build up a wide client network all around the world and ensures that our customers will keep coming back. We are proud of our impressive history as a company and the ever expanding demand for our services.

Our Team

EdenLogic engineers combine their profound knowledge, skills and technical expertise with capability of in-depth analysis, design, and implementation of projects of any complexity as per customers' requirements. At EdenLogic we recruit and hire only the best and the brightest technical and functional experts with demonstrated skills and proven track records. Our project-oriented organizational structure provides the quickest means to scope a project, form teams and assign sufficient and appropriate personnel to complete projects on schedule and within budget.

At EdenLogic all engineers participate in dedicated learning programs and challenging projects in order to keep up with the constantly changing landscape of IT technology. This persistent technological advancement allows us to build a company that attracts, develops, motivates, excites, and retains highly-skilled and committed personnel.

S Services

Overview

EdenLogic has been providing a wide array of end-to-end IT solutions for our clients. From the strategy consulting to complete implementation, EdenLogic has been delivering unique business-oriented solutions meeting the toughest challenges that our clients face and helping them compete successfully in their markets by expertly applying information technology.

Our core services span the following areas:

- Custom Software Design & Development
- Custom Web Application Design & Development
- Custom Web 2.0 and 3.0 User Interface Development
- Custom Database Design, Development & Management
- PDA Software Development
- Information Technology Consulting
- Custom Web Design & Original Art Work
- Web Media Animation & Presentations
- Managed Server Hosting

The list above represents our core service offerings however we are also able to offer services not included above. If you're not sure which of the listed services best meets your needs, feel free to contact us with a description of your requirements and initial questions. Our knowledgeable consultants will be happy to discuss at length with you how we can best help you reach your goals.

Custom Software Design & Development

EdenLogic has carved out a successful niche for itself in the custom software design and development world. We provide a complete software development process, starting with business analysis, requirement specification, and design to implementation, quality assurance testing and deployment, through further software upgrades and enhancements.

The most typical software development projects provided by EdenLogic are:

- N-tier Client-Server Application Development

- Web Services Application Development
- Web 2.0 and 3.0 Rich User Interface Development (Including AJAX)
- Database Design, Implementation, Management
- End-to-end Enterprise Application Integration (EAI) solutions
- Electronic Data Interchange (EDI) solutions
- Desktop Application Development
- Software Re-engineering
- Software Systems Maintenance and Support

EdenLogic's software engineers have gained profound experience and proven background on numerous software development platforms achieved through successful implementation and delivery of custom software solutions across a wide breadth of industries. Since a well-conceived technology solution is fundamental to your success, we provide a team of professional technical consultants who can assist you in selecting the right custom software solution by analyzing functional, technical, operational, and financial requirements. All our consulting engagements start with defining and understanding your business issues. With thorough attention to detail, our team undertakes a thorough needs assessment and requirements analysis, resulting in documentation that elaborates everything required for your custom software project.

At EdenLogic, we follow our highly refined software development process to provide a flexible and scalable framework through which to deliver projects of any size or complexity with quality, on time and within budget.

Custom Web Application Design & Development

Possessing strong knowledge of all the latest web technology innovations combined with our long-standing experience in website and web application development we are well poised to provide you with the right solution for your unique business needs. Our top class team of professionals with strong backgrounds and advanced technical skills can manage your product from "Concept to Completion", from in-depth technical analysis and assessment to complete development and implementation. EdenLogic's expertise in custom web application development covers the following main areas: e-Commerce Solutions (B2B, B2C), Content Management Systems (CMS), Customer Relationship Management (CRM), database driven web sites and applications, web enabling legacy systems, web portals, Application Service Provider (ASP) solutions, re-engineering, and enhancements.

Having achieved profound experience in such web tools and technologies as ASP.NET, C#, PHP, MySQL, MS SQL Server through successful completion of dozens of custom web development projects for a variety of industries, EdenLogic can offer everything you need to start conducting business online over the Internet. Irrespective of the size or nature of the business, you can benefit

from our proven background in professional web site and web application development and be ensured that your online business will gain the competitive edge within your marketplace.

Once your web product is up and running, you will be provided with our support and maintenance afterwards in whatever way suits you most. As your business grows and you want to add optional features, our team will work with you to measure the performance of your web application and make enhancements to ensure your strategy stays on track with your customers and the constantly changing Internet environment.

Custom Database Design, Development & Management

EdenLogic has accumulated deep cross-industry expertise in database design, database development and programming, database integration and conversion, database management and administration, database maintenance and support. Profound knowledge and extensive hands-on experience in Oracle, MS SQL Server, MySQL, PostGreSQL, IBM DB2, Sybase and other relational database management systems (RDBMS) ensures our clients will get most out of their business being provided with a highly sophisticated database solution that is fast, scalable and efficient.

Whether your application requires a full-featured, large-scale complex clustered database or a simple single node system, EdenLogic can offer you high quality database development services tailored to your specific needs.

Our ability to combine strategic vision with in-depth expertise in a wide variety of cutting-edge database technologies ensures our clients are delivered robust database systems that automate and streamline their business processes, improve operational efficiency and management effectiveness, increase market reach and maximize return on investment. fs

PDA Software Development

EdenLogic offers a full spectrum of consulting and custom software development services for Palm OS handhelds and Pocket PC handheld devices. Our extensive experience that spans multiple platforms, operating systems, and diverse vertical industries has empowered us with a substantial base of in-depth knowledge and proven expertise to deliver cutting-edge, robust, scalable, and competitive PDA software solutions.

Our PDA experts with long-standing and comprehensive background in the best handheld tools and technologies, can develop an application for PalmOne or Pocket PC platform from concept to deployment. EdenLogic provides services on design and development of both standalone PDA programs and turnkey, large-scale, enterprise-class mobile software solutions linking into existing enterprise systems and seamlessly exchanging data with desktop or web-based systems and external

hardware (instrumentation, communications and measurement systems), as well as handheld application enhancements, migration and porting.

Bearing in mind that PDA technologies are constantly developing, we are in a constant hi-tech state of change to keep up with new and emerging technologies. All handheld solutions developed by our professional PDA engineers always encompass expansion capabilities towards new changes. Besides, after the successful delivery of the completed PDA software product, we can also undertake ongoing application support to assist you in setting up a series of planned releases to incorporate upgrades and enhancements to your handheld program and new releases of the operating system.

Custom Web Design & Original Artwork

By combining marketing expertise and design skills, EdenLogic offers a full spectrum of professional, quality-driven services on custom website design and re-design, Flash web site design and programming, multimedia presentation design and development, corporate identity development, custom print graphics design, and original art work. The team of design and marketing professionals at EdenLogic blends inspiration, creative approach and technical skills to help you communicate with your clients and network more effectively, position your brand, or take your business to new heights.

Through target audience research and competitive analysis, EdenLogic provides you with effectively designed websites that incorporate not just an appealing and appropriate look and feel but make you really stand above the rest. EdenLogic's professional web designers are committed to creating customer-focused websites that drive targeted visitors to your products or services and convert these visits into tangible results for your business. With our extensive expertise in developing effective web solutions coupled with strong creative and technical skills, we make your web site an accurate reflection of your goals and vision, and your web presence – dynamic and fully functioning extension of your business helping you develop competitive edge in the market.

To give your website an extra edge and add more interactivity, EdenLogic offers you creation of high-impact Flash and multimedia solutions. Our core Flash services span Flash Intro, Flash website, Flash demos and presentations, embedded Flash components, Flash animated graphics, banners, and any other Flash elements. EdenLogic' Flash experts possess all the necessary know-how to leverage the true power of Flash multimedia and implement sophisticated, highly-advanced online Flash-based multimedia applications.

Whatever your business's size, age or sector, it is crucial for your company to have an easily recognizable and memorable corporate identity in the market. Our experienced graphic designers are committed to developing innovative ideas and impressive designs to create a consistent corporate identity encompassing your company's objectives and delivering a message and impression that conveys a unique meaning to your targeted audience.

Information Technology Consulting

In today's fast-paced and rapidly changing environment, the appropriate use of technology and strategic business planning solutions tailored to your business needs and objectives is the key to your success. With an in-depth understanding of business process and technology along with hands-on experience gained through working on critical issues in key industries of the IT marketplace, EdenLogic is committed to providing you with top-end consulting services and solutions to meet your unique business challenges.

If you have some idea in mind or you are thinking of applying IT technology in a unique and interesting way and you are not sure whether the concept is feasible, our consultants can hold a feasibility study and assist you with technical advice, investigation and assessment resulting in a feasibility report to provide you with a clear vision of how this solution can be used to meet your business objectives or gain a distinct advantage over competitors. If you need the assurance that your concept is both technically and financially viable prior to investing in development, we can implement feasibility study, prototypes and proof of concept demonstrations for validating your concept thus helping you envision your custom application before it is developed and make decisions as to committing it to implementation.

We are able to meet the diversity of your special requirements and can offer consulting services on both short-term and long-term assignments. We have often served as a valuable "third opinion" to our client's IT departments to help our clients level of comfort that projects have selected appropriate tools and technology for completing their in-house projects.

Managed Server Hosting

As a hosting specialist we deliver fully managed hosting solutions. As a hosting client, this means your mission-critical sites and applications are taken care of by EdenLogic. Every managed hosting customer will be taken care of by our dedicated server support staff and be highly accessible on our managed network. You will never have to implement, update, troubleshoot, patch, monitor, administer backup data, upgrade or worry again!

Partnership

Overview

Delivering world-class custom software, web and database development solutions in a wide range of industries has brought EdenLogic immense hands-on experience and in-depth technological know-how. Our specialized industry knowledge empowers us to understand the issues and challenges within your competitive space and translate proven technologies into value-added solutions that match your business goals and needs.

EdenLogic is happy to work with clients ranging from small start-up companies to Fortune 500 global enterprises, and our services range from a single resource to a full-scale turn-key outsourcing solution. An experienced and technically proficient outsourcing partner, EdenLogic enables you to compress software development time, reduce development costs, and achieve the shortest time-to-market possible. We take full responsibility for the offshore development of your custom project thus enabling you to focus your time, energy and resources on the core business, increasing sales and market share.

Relationship & Pricing Models

EdenLogic is focused on developing long-term strategic relationships with our clients. With this goal in mind, we provide the flexibility that best serves your unique business requirements thus ensuring a successful partnership with us. You have the option to select one of the following business models as well as combine one or more available models to suit various phases of your project development lifecycle.

Fixed Price Model

Fixed Price model is suitable for projects with well defined requirements and schedules. When your need is clearly specified in sufficient detail, EdenLogic estimates the project scope and complexity and provides a project delivery schedule along with the fixed price for the complete project development. Under this business model, EdenLogic ensures quality delivery of the final product within a pre-scheduled timeframe, and the client pays a mutually agreed fixed price for the project.

The primary advantage of the Fixed Price model consists in allowing the client to determine exactly the project budget in advance. However, in comparison with the Time & Materials model, Fixed Price contracts tend to be less flexible for managing changes and additional features requests. Any requirement changes or new features requests occurring during the project implementation process will cause a re-negotiation of the delivery schedule and price.

Time & Materials Model

When the project scope, specification and implementation plans cannot be precisely defined at the outset or requirements can vary during the project implementation process, the Time & Materials model provides the flexibility of modulating the size and workloads of the development team assigned to your project, while optimizing time and costs. Under the Time & Materials option, EdenLogic offers our skilled resources, and the development effort is billed at the end of every month based on the hourly rate. Hence, the total project cost is determined by the amount of time and resources expended.

The advantage here is that Time & Materials model offers you a high degree of flexibility to alter specifications, accommodate unplanned activities rapidly, and adjust project resources based upon your evolving requirements throughout the project development lifecycle. EdenLogic also provides you with the flexibility to switch to the Fixed Price model once the project scope becomes clearly defined and the requirements are firmed up.

Dedicated Team Model

Through the Dedicated Team model EdenLogic serves its clients as a strategic development partner, providing a pool of highly experienced IT professionals with a wide range of skill sets and proven technology practice areas along with the infrastructure dedicated to your projects. EdenLogic's Offshore and/or USA Development Center can be integrated with the client's existing processes to fully support design, development, quality assurance, version control, backup and recovery, thus operating as an efficient and seamless extension of the client's software engineering facility.

The EdenLogic Dedicated Team trained on your line of business, systems and processes can be changed in size when necessary ensuring quick response to your resource requirements. Empowered with transparent project management and progress tracking processes coupled with high-speed communication infrastructure, our clients have full control over the dedicated offshore team committed to their project.

By engaging a dedicated development team, our clients can enjoy all the benefits of the domestic and offshore outsourcing, including cost-effective resources, flexibility and time-to-market advantages.

Software Development Methodology

Through many years of providing outsourcing services on custom software, web and database development, EdenLogic has been using a standardized and refined software development methodology which is solid and clearly defined, yet flexible to meet the individual needs of diverse client solutions. This methodology represents a powerful combination of the best industry-proven practices and leading standards, and is focused on streamlining the development process to increase ROI and compress time-to-market. EdenLogic's methodology is applied successfully to medium- to large-scale custom application development projects and involves the following phases:

- 1. Defining Project Scope
- 2. Proposal
- 3. Functional Specification & Approval
- 4. Application Prototype, Technical Specification & Approval
- 5. Software Implementation & Alpha Release
- 6. QA Testing & Beta Release
- 7. Final Release & Deployment
- 8. Ongoing Technical Support & Enhancements

1. Defining Project Scope

At the outset, we work with you to develop a solid understanding about your business processes to find out how the required solution will fit into the context of your business. After exploring this with you in sufficient detail, we are in a good position to provide sound counsel on ways to best use information technology in your organization and devise an "RFP style" requirements outline that encompasses the entire project scope.

Through the process of discovery we gain insight into your needs and strategic challenges, we define the project scope, the technology roadmap and the application development approach thus setting the foundation of a successful implementation in the most efficient manner possible while effectively managing risks and maintaining high quality of the final software product.

Because the Project Scope Definition phase is not a trivial undertaking, a fee is associated with this engagement.

Of course, if our clients provide us with the detailed project specification or request for proposal (RFP) at the outset; we proceed immediately to investigation and elaboration of our Proposal document.

2. Proposal

Based on the information gathered through the project Scope Definition phase or through our analysis and follow up of your RFP, our team produces a detailed Proposal document that incorporates the following key elements:

Vision Statement

This portion of the proposal provides our internalized description of the project scope, the goals of the intended solution and outlines the required functionality.

Preliminary Estimate

This portion of the proposal outlines the work effort and the estimated price of the project.

Draft Project Plan

Draft Project Plan illustrates the major milestones and provides a rough timeline for the project implementation.

The Proposal document is sent to the client for review and approval before proceeding further.

3. Functional Specification & Approval

Once the outline of the project's scope of work has been defined and the proposal has been accepted, our seasoned Business Analysts set about writing a comprehensive Functional Specification document.

This Functional Specification Document is intended to provide several levels of detail to project stakeholders, designers, business analysts, system analysts and implementation staff. It is a living document and will be updated with additional details as the project progresses up until the point when this document is approved by the stakeholders. Changes to the functional specification following stakeholder approval will be documented in the form of addendums to this document and will be considered as project change requests.

At a cursory level the Functional Specification Document provides a visual site map and describes each section / page of the software solution in plain English along with a series of section / page objectives. Additional levels of detail focus on design elements, site content, back-end structure and functionality, and security workflow.

Preliminary levels of detail allow the project stakeholders to focus on purpose, function and goals of the site without worrying about the technical workings of the site. The deepest levels of detail are used by the implementation team to develop the application code and other technical aspects of the site. Intermediary levels of detail allow project staff to focus on the pertinent aspects of the site architecture with which they are responsible, all within the context of the entire site.

The Functional Specification document presents an understanding of the requirements for your project and a high to mid-level representation of the solution we intend to implement. You will find included a mixture of plain language and technical information.

Each requirement is made up of the following elements:

- User Story
- User Narrative
- Interface Prototypes / Diagrams (where available)
- Business Logic
- Acceptance Tests

The **user story** is a one or two sentence summary of the requirement. It is intended to quickly convey the requirement for purposes of reference.

The **user narrative** is a non-technical plain language exploration of the requirement. It is intended to provide context for the requirement by walking the reader through the problem and the proposed solution in a very easy to understand manner. The user narrative provides a general, mid-level explanation of the requirement using the perspective of a single user as a reference.

Interface prototypes or **diagrams** are visual representations of key screens or programmatic interfaces to be developed in the solution. As such, they are an important tool in tying our client's understanding of what we intend to build with our internal vision of the solution. Where static prototypes / diagrams are available they are interspersed throughout the user narratives as illustrations to the narrative thread.

The **business logic** section of the document includes lower level technical details, elements and business rules that relate to the requirement / solution. Business rules are sometimes better conveyed in list form rather than in the narrative form which is why this section is important. This section is also used to restate important patterns that are described in the user narrative section for purposes of reinforcement.

The **acceptance test** section is a listing of the steps that a user would take while using the implemented solution to accept the requirement as completed.

Upon client approval and sign-off of the Functional Specification the project moves into a “requirements freeze” and proceeds to the next step of the design phase. At this point a freeze on requirements is imposed on the project and additional functional and non-functional changes are negotiated and managed through change requests.

4. Application Prototyping & Approval

Once the Functional Specification has been approved by the client, we start working in parallel on two separate deliverables: the Application Prototype and the Technical Specification.

It is said that a picture says 1000 words. At EdenLogic, we believe that Application Prototypes say about 1,000,000 words. The application prototype is a *very* important project deliverable in a software development effort. It is a functional mockup of the screens that comprise your software solution. All aspects of the user interface for the intended system are represented in the application prototype; every screen change, every field, every drop down, every report, every button and so on. The purpose of taking this step is to at once reflect to both our client and to our technical team members exactly what the solution is as described in the functional specification. We have found that by taking this step, requirements communication at every level is vastly enhanced and project risk significantly reduced.

While our Interface Engineers are building Application Prototypes our System Analysts are developing the project’s Technical Specifications by carefully analyzing the Functional Specification and collaborating with the Interface Engineers. The result of this effort is the technical blue prints for the project. The Technical Specification document contains Object Models, Entity Relationship Diagrams, Data Dictionary, various UML diagrams and clear descriptions of important design patterns that the solution must follow. The Technical Specifications are deeply technical, highly detailed blueprints that reflect both the Functional Specification and the Application Prototype. At EdenLogic we call the collection of these three deliverables (i.e., Functional Specification, Application Prototype and Technical Specification) the Project Specification Package.

Client approval and sign-off of the Project Specification Package marks the end of the Design Phase and the beginning of the Implementation Phase.

5. Software Implementation & Alpha Release

Throughout the software implementation process intermediate deliverables are provided to the clients according to the scheduled milestones allowing them to track the implementation progress. The milestone deliverables for each sub-system, sub-element or module can be reviewed by our clients for verification against their business requirements, ensuring the end product will meet the original objectives. The intermediate deliverables review can also help to

discover a problem or flaw at early stage of the development before the application evolves into a complete product, thus lowering the costs of corrections.

In order to early discover some trivial logic errors, software engineers perform unit tests right after the completion of code programming. Individual classes are tested to ensure reliability and functionality within a unit level. Furthermore, when a few programs within a module pass the unit tests, they are combined together for modular function tests. After a few modules undergo the module function tests, they are integrated and tested together to ensure sufficient execution and compliance with the requirements after integration. Eventually, the whole system is used for system testing and it passes functional testing, performance testing, and stress testing to ensure all requirements are satisfied. The outcome is an Alpha Release of the software product which can be provided to the client for the review.

6. QA Testing & Beta Release

The next phase - QA Testing & Beta Release includes extensive QA testing; the code will be reviewed and validated for consistency and functionality. Responsibilities of the QA team are to detect any deviation from the quality procedures and ensure all requirements and specifications are properly considered and met. Any errors and bugs are detected and fixed; all required changes will be made to ensure compliance with the requirements.

After the system passes successfully rigorous tests and is approved by the QA department, Beta Release is provided to the client. Beta Release is deployed in the final environment at the client's side for additional test and review within a certain period as specified in the Project Plan at earlier phase. During this stage we gather feedback from the client and conduct final testing and debugging based on the appropriate client's feedbacks. The approved and accepted Beta Release evolves into the Final Release and the project implementation phase proceeds with the Final Release Delivery stage.

7. Final Release & Deployment

The Final Release delivery phase spans all activities on the new software product delivery and deployment. After the final application is installed, configured, and launched at the deployment site, follow-up activity for close monitoring of the system performance is included to provide immediate response to the issues and ensure complete client's satisfaction. During this phase, EdenLogic transfers appropriate knowledge, conducts comprehensive training to the client's personnel and provides final technical/user documentation on the delivered application, if requested.

8. Ongoing Technical Support & Enhancements

Once the completed software solution is deployed, EdenLogic provides ongoing support during a pre-defined period after the final delivery. During this period, any programming error or bug detected is corrected with no additional cost. Since nothing is constant in the IT arena, the software applications should also evolve to meet new challenges and keep remaining on target in the market and be responsive to the end-users. By additional agreement, we can provide the second line support and enhancement services. These services involve activities on enhancing, refining and optimizing the developed software.

Important Focuses

Project Management

Once the completed software solution is deployed, EdenLogic provides ongoing support during a pre-defined period after the final delivery. During this period, any programming error or bug detected is corrected with no additional cost. Since nothing is constant in the IT arena, the software applications should also evolve to meet new challenges and keep remaining on target in the market and be responsive to the end-users. By additional agreement, we can provide the second line support and enhancement services. These services involve activities on enhancing, refining and optimizing the developed software.

Quality Assurance

Once the completed software solution is deployed, EdenLogic provides ongoing support during a pre-defined period after the final delivery. During this period, any programming error or bug detected is corrected with no additional cost. Since nothing is constant in the IT arena, the software applications should also evolve to meet new challenges and keep remaining on target in the market and be responsive to the end-users. By additional agreement, we can provide the second line support and enhancement services. These services involve activities on enhancing, refining and optimizing the developed software.

Why Choose Us

With our experience in successful software development engagements and delivering top-notch IT solutions to customers ranging from customers large and small, EdenLogic has proved to be the appropriate strategic partner for companies seeking to have engage a company of highly-qualified and certified engineers with in-depth domain expertise and technological know-how producing an extremely high quality of service. The key reasons why customers choose EdenLogic as the preferred strategic software development partner are outlined below.

Uncompromising Commitment to Quality

EdenLogic has made a good name for itself by providing premium-quality services and solutions based on its unparalleled technical proficiency, all-round domain expertise, project management abilities, and uncompromising commitment to quality. At EdenLogic, we apply the best industry-proven practices, leading standards and methodologies in the entire life cycle of each custom software and web development project, starting with initial inception up to successful implementation and post-delivery support, thus ensuring guaranteed quality of our service and unsurpassed reliability of all custom products we develop.

Competitive Pricing

EdenLogic has built its reputation by providing premium-quality services and solutions, unparalleled technical proficiency, all-round domain expertise, powerful project management abilities, and uncompromising commitment to quality all at the best possible price. At EdenLogic, we apply the industry proven best practices, leading standards and methodologies in the entire life cycle of each custom software and web development project, starting at the point of project inception through the moment of successful implementation and post-delivery support. We make sure to pass on the efficiencies in cost brought about by our processes to our clients. It's just another reason why our customers love to work with EdenLogic.

Flexibility & Reliability

The unique value proposition of EdenLogic comes through providing the flexibility you need and the reliability you demand. Choosing EdenLogic as your preferred strategic partner empowers you with

the flexibility to bring on highly-skilled, experienced and knowledgeable IT experts exactly when and where you need them. Through our offshore services, you can outsource a few key activities or all of them, you can choose to keep your core competencies and let EdenLogic manage the rest.

EdenLogic's specialization and in-depth domain expertise in a wide range of IT technologies coupled with flexible outsourcing partnership models gives you a competitive advantage enabling to avoid expenses on hiring full-time staff, chasing technology and training, thus saving costs and focusing on ruining your core business and generating revenue, while EdenLogic is handling all technology related issues.

Faster Lead Times & Streamlined Processes

EdenLogic's project-oriented approach and project infrastructure together with our committed team of the world smartest and most skilled software engineers provides the EdenLogic a true edge over our competition. We have enough programmers and analysts on staff that mobilizing man-power for new projects can be done relatively quickly.

Through many years of providing software and database development services, EdenLogic has honed its software development methodology to a highly refined point. Our process is solid and clearly defined, yet flexible enough to meet the individual needs of our client's diverse custom solutions. Our methodology represents a powerful combination of industry proven best practices and leading standards and is focused on streamlining the project pace without losing quality. The result is increased return on investment and compressed time to market.

Customer Focus

EdenLogic's main objective is to meet the needs and expectations of its customers. Our customer-focused approach, powerful work ethic and sincerity in all relationships are rooted in the perception of our customers as partners. As strategy consultants, we work earnestly with you to develop insight into the specifics of your business and then convert that insight into the most appropriate technical solutions applied in the most optimal way. EdenLogic's prime considerations is providing clear channels of communication and constant feedback to keep our customers abreast of the project progress, delivering scheduled reports and updates. At EdenLogic, we build business relationships with our customers based on our common goal of long-term cooperation, growth and prosperity.

We know our reputation is on the line with our customers' success.

Core Skills & Expertise

Web / Internet Skill Set

Web Languages / Technologies		
- Microsoft Windows DNA / .NET (ASP.net, ASP, COM, DCOM, ActiveX, OLE	- AJAX	- Cold Fusion
- J2EE (EJB, JSP, JavaMail, JMS, Applets, Swing, Servlets	- XML / XSL	- Perl
- PHP	- CSS	
- Flash	- JavaScript	
- HTML	- CGI	
- DHTML	- WAP	

Database Connectivity		
- ODBC	- JDBC	- OLE DB
- DAO	- ADO.NET	- DB Direct
- ADO	- RDO	

Databases		
- MS SQL Server 2005	- Oracle 11	- MySQL
- MS SQL Server 2000	- Oracle 10	- PostgreSQL
- MS SQL Server 7x	- Oracle 9	- IBM DB2 / UDB
- MS SQL Server 6x	- Oracle 8	- Sybase
- TSQL	- PLSQL	- Informix
- MS Access		

Application Platforms		
- Apache	- BEA WebLogic	- MS Transaction Server
- Microsoft IIS	- IBM WebSphere	- MS Exchange Server
- Tomcat	- IBM MQSI	- MS SharePoint Server
- JRun	- iPlanet Application Server	- SAMBA
- JBoss	- MS Terminal Server	- MSI
	- Citrix	- InstallShield Script

Operating Systems		
- Linux	- Windows 2003 Server	SUN Solaris
- FreeBSD	- MS Vista	
- OpenBSD	- Windows XP, 2000, NT	
- NetBSD	- Windows 9x, ME, 3.11	
- AIX	- MS DOS 5x, 6x	

Software Development Skill Set

Software Development Languages / Technologies		
- Microsoft Windows DNA / .NET	- MSMQ	- Perl
- Visual C++.NET	- HTML	- J2EE, EJB
- Visual C#.NET	- DHTML	- J2SE
- Visual C++/MFC/ATL/STL	- SQL (ANSI SQL, TSQL, PLSQL)	- J2ME
- Win32 API	- XML, XSL, XSD, XHTML, XPATH, XML-RPC	- Borland C++ / OWL
- COM/DCOM	- Web Services	- Borland Delphi
- ActiveX	- SOAP, WSDL, DOM, JDOM	- Microsoft Visual Basic
- OLE	- TCP/IP, Sockets	- Power Builder
- RMI/CORBA	- RPC	- WinBatch
- MAPI, TAPI, SAPI	- Unix Shell Programming	- Installshield Script
- MTS	- IVR (Interactive Voice Response Systems)	

Database Connectivity		
- ODBC	- JDBC	- OLE DB
- DAO	- ADO.NET	- DB Direct
- ADO	- RDO	

Databases		
- MS SQL Server 2005	- Oracle 11	- MySQL
- MS SQL Server 2000	- Oracle 10	- PostgreSQL
- MS SQL Server 7x	- Oracle 9	- IBM DB2 / UDB
- MS SQL Server 6x	- Oracle 8	- Sybase
- TSQL	- PLSQL	- Informix
- MS Access		

Application Platforms		
- Apache	- BEA WebLogic	- MS Transaction Server
- Microsoft IIS	- IBM WebSphere	- MS Exchange Server
- Tomcat	- IBM MQSI	- MS SharePoint Server
- JRun	- iPlanet Application Server	- SAMBA
- JBoss	- MS Terminal Server	- Tivoli
- Oracle Application Server	- Citrix	

Operating Systems		
- Linux	- Windows 2003 Server	- SUN Solaris
- FreeBSD	- MS Vista	- PalmOS
- OpenBSD	- Windows XP, 2000, NT	- Pocket PC 2002/2003
- NetBSD	- Windows 9x, ME, 3.11	- Windows Mobile
- AIX	- MS DOS 5x, 6x	- Windows CE

PDA Development

PDA Development Tools		
- Embedded Visual Tools	- Visual Studio.NET	- CodeWarrior (C++)
- Satellite Forms		

PDA Technologies		
- Conduit development	- Wireless (IR, BlueTooth, Wi-Fi)	- Network Connectivity
- Desktop Add-ins		

PDA Operating Systems		
- PalmOS	- PocketPC 2002/2003	- Windows CE
- Window Mobile		

Graphic Art and Original Artwork

Graphic Art Tools & Technologies		
- Adobe Photoshop	- Macromedia Flash	- Macromedia Authorware
- Adobe AfterEffects	- Macromedia Generator	- Newtek Lightwave 3D
- Adobe Illustrator	- Macromedia Breeze	- 3D Studio Max
- Macromedia FreeHand	- Macromedia Director	- Luxology MODO
- Microsoft Silver Light SDK	- Macromedia Fireworks	- Corel Draw

Process Management

Modeling		
- Rational Rose	- Embarcadero Describe	- Microsoft Visual Modeler
- CA ERWin	- Embarcadero ER Studio	- Microsoft Visio

Requirements / Change Management		
- EdenLogic Requirements Tracker	- Rational Requisite Pro	- Rational Clear Quest
- Borland Star Team		

Testing / Documentation		
- EdenLogic Bug Tracker	- NUnit	- JUnit
- Rational SoDa	- Rational Test	

Project Management Tools		
EdenLogic Project Tracker	Microsoft Project	Microsoft Outlook (Calendaring)

Managed Server Hosting

Shared Server Hosting
- Windows 2003 Server
- Linux Server

Virtual Dedicated Server Hosting
- Windows 2003 Server
- Linux Server

Virtual Dedicated Server Hosting
- Windows 2003 Server
- Linux Server

Disaster Recovery
- Server Clustering
- Server Load Balancing
- Nightly Drive Backup

