



Global vision.



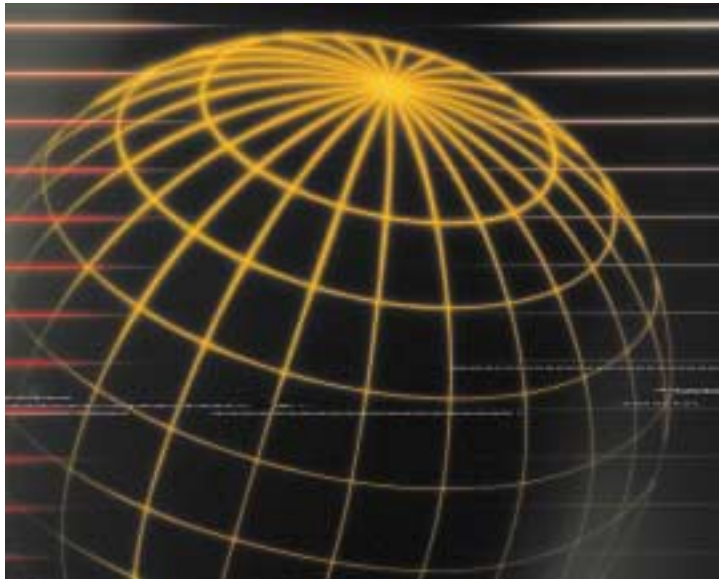
Global power.



Global control.



DAEDALUS SOFTWARE



Global Vision.

Now, more than ever, business success requires that you achieve a real and sustain-able advantage over your competitors, whether it is in products, processes, or resources. In all of these areas, outsourcing has become an accepted method by which you can reduce risk, keep operating costs in check, reduce cycle time, improve company focus, and free up both staff and capital.

But, outsourcing brings with it the inherent concerns about quality, cost, and especially control.

At **Daedalus Software, Inc.**, we believe that outsourcing should be a win-win, mutually beneficial strategic alliance. Our charter is to provide the same level of focus, competence and trustworthiness that you would expect and demand of any of your own employees...because we work as *your* team.

To this end, Daedalus Software Development was founded with this unique **global vision** in mind...to organize, staff, and manage a multiplicity of best-in-class software engineering teams in developing countries around the world, each with its own distinctive array of specialties, skills, and project experience.

In every location, these teams represent the most highly educated and talented programmers, web designers, and software architects in the region, all of whom are meticulously managed by a cadre of both local and US-based project managers.

The end result *is* the Daedalus global vision: quicker delivery, lower costs, higher quality...plus *control*.



Global

The power behind Daedalus Software's development capabilities lies in our multi-location, global network of software engineering teams, each of which represents a unique set of core competencies and industry-standard professional experience.

These development teams, many of them based in high "brain potential" regions like Eastern Europe and the Baltic Republics, have been carefully selected, evaluated, and classified so that the optimal team for your project can be immediately identified upon analysis of your exact requirements.

The **global power** of the Daedalus development engine includes a wide spectrum of business and process solutions, including: internal financial applications, information management, web design and maintenance, ERP, CRM, sales force automation, intranet applications, web-based enterprise workflow, e-commerce, and custom software applications/product development.

In addition to the assignment of the most expert team for your project, Daedalus developers are



DAEDALUS SOFTWARE



Power.

Global Control.

further empowered by our proprietary *Component-Based-Development* system, whereby each engineering team contributes an ever-growing library of proven, tested software "modules", each conceived, designed, and constructed to deliver a superior, precision solution for a specific task in less cycles.

Regardless of location, every Daedalus team has access to this international Component archive, and thereby initializes every project with a significant "head start", via one or more pre-tested modules that make up the foundation of the new project or application. These components are then quickly modified and reassembled to meet the customer's requirements, allowing delivery of working prototype much earlier in the development cycle.

The result is the most powerful, flexible, and dynamic software outsourcing "engine" in the world, setting new global standards for both time-to-market and quality.

Daedalus Software development sites around the globe all have in common a superior level of infrastructure, technical talent, quality monitoring, and project management capabilities.

Each Daedalus Software location includes not only a highly qualified engineering staff, but also a software-experienced local country manager who is both bicultural and bilingual. From our headquarters in Cambridge, Massachusetts, as well as from satellite offices in key technology centers across the U.S., a team of project managers, technical advisors, and business liaisons closely manages every Daedalus development program.

With the utilization of Daedalus' *Component-Based-Development* system, final delivery and assembly of the software components for each project will often be conducted at the customer's site, whereby both Daedalus and the customer can monitor the final phases of testing and quality assurance.

Further, this engineering methodology assures that your proprietary intellectual property will be strictly protected, since only the customer and the U.S. project manager will have access to the final product.

All Daedalus development projects are conducted under the guidelines of the *Capability Maturity Model (CMM)*, a software-specific quality management model developed by the Software Engineering Institute (SEI) at Carnegie Mellon University. Along with our own stringent in-house quality measurements and standards, Daedalus Software maintains the highest possible level of CMM adherence as part of our concurrent program to gain ISO 9001 certification.

Daedalus Software, Inc., thus delivers the highest quality, lowest cost, end-to-end solution in the fastest possible time period. Every phase of the project—from requirements analysis, specification development, technical architecture creation, and coding, to milestone-based quality assurance, multi-stage testing, systems integration, maintenance, and version updates—is expertly managed by Daedalus Software's finely tuned *global control* systems and processes.



Daedalus Software Method of Operations

Software Capabilities

Contact Information



For every development program, a Daedalus technical project manager will be assigned to maintain contact with the customer, and manage the development process through the life cycle of the project. In addition to the project manager, Daedalus' U.S.-based technical and business representatives will visit the customers at their sites for discussions and in-person communication, as well as final assembly and installation.

Everyday issues will be handled effectively through telecommuting management and electronic documentation. After the analysis, design, development and integration phases are complete, maintenance, troubleshooting, and version upgrade services are available.

As the initial step, Daedalus' project manager, along with Daedalus' Chief Technology Officer, will work with the customer to define the project specifications. Thereafter, the assigned team will quickly move through the entire business requirements analysis phase, including application consulting, solution design, project specification development, systems integration planning, and front-end software architecture stages.

Platforms:

Windows 95/98/NT, DOS, UNIX, Hp-Ux, Solaris, SunOS, AIX, Linux, SAP S3

Languages:

C, C++, Visual C++, Visual Java++, FORTRAN, Delphi, Visual Basic, ABAP, ABAP4

Web Development:

HTML, DHTML, XML, JavaScript, Visual InterDev, Active Server Pages, WebLogic/ Internet Information Server

Database Connectivity:

SQL Server, Oracle, Access, Foxpro

Java Development:

Java/Enterprise, JavaBeans, Servlets, Java Server Pages

Daedalus Software, Incorporated

P. O. Box 381897, Cambridge, MA 02238-1897

Tel: 617-851-5157 Fax: 617-547-1431

E-mail: customerservice@DaedalusSoftware.com

Web: www.DaedalusSoftware.com

A division of Investissements Sans Frontières, Incorporated

© 2001 Daedalus Software, Inc.

In addition, Daedalus Software's technology partner, **Synetics Incorporated**, plays a consulting role during the requirement analysis phase. Located in Wakefield, Massachusetts, Synetics is a solutions provider in the areas of knowledge management, enterprise management, and systems engineering. Synetics' co-founder and Chairman, Mr. Bahar Uttam, is also a member of Daedalus Software's advisory board. Synetics' customers include Department of Defense, and other Federal Government agencies, as well as numerous companies in the commercial sector. Synetics strategic partners include IBM and Lotus.

Throughout every Daedalus Software development program, **constant, interactive communications and detailed documentation** for every phase of the project is our number one priority. Every team is focused on attention to the customer's requirements, technical superiority, and creative problem solving....all targeted to achieve precise and successful execution of the overall project.

DAEDALUS SOFTWARE