

MAJI TECHNOLOGIES

Internet-based

Live information retrieval

Real-time data warehousing

Dynamic reporting

LAN-like speeds over dial-up modem

Telecommuting-ready

Measurable Return on Investment



POWERED BY
JAMTECH

For more information, contact:

MAJI Technologies
803 West Broad Street, Suite 510
Falls Church, VA 22046

tel 703 536 8858 • fax 703 536 8535
info@majitechnologies.com

www.majitechnologies.com

S p r i n g 2 0 0 1

CONTENTS

CONTENTS

MAJI TECHNOLOGIES	3
Introduction	3
JAMTECH™	4
Technology	4
Overview	5
COMPANY COMMITMENT	6
Experience	6
Service	6
Development	6
Training	7
Support	7
SOLUTIONS	8
Financial Benefits	8
Operational benefits	8
Technical Benefits	8
Personnel Benefits	8
CONTACT INFORMATION	9

INTRODUCTION

Imagine, your customized application on any desktop with Internet access!

MAJI Technologies has designed and developed a revolutionaly new technology that speeds the way applications are designed, developed and delivered. JAMTECH™ is our revolutionary new product that allows two-way interactive applications to be designed, developed, and delivered over the Internet. These are not flat HTML or XML screens.

JAMTECH™ is not merely a tool set for application development, but an important application delivery engine. Applications created in JAMTECH™ are inherently “Web-based” and can be natively accessed through the Internet, Intranet, or Private Network. The delivery system, called Thin Client Application Delivery System (TCADS), is handled through a web browser with no pre-installed software. TCADS power and flexibility resides in a single source database. TCADS eliminates multi-layered maintenance overhead and expands application features and functionality.

MAJI Technologies delivers results and value by:

- *Streamlining information delivery via the web*
- *Substantially reducing costs in complex data industries*
- *Providing unlimited scalability and client defined applications*

Utilizing our combined 50 plus years of database application design, and JAMTECH™'s our patent pending technology, MAJI Technologies designs and delivers customized e-Business solutions, faster, less expensive, and with greater functionality than anyone else.

TECHNOLOGY

Computer and software technology has changed many times over the course of the last 25 years from mainframes, to PC's, to Client/Server, and now to browser based Internet technology. Each of these technologies has their strong points, and their limitations. It is the combination of the strong features of each of these technologies that led us to our current development environment and our proprietary technology: JAMTECH™. JAMTECH™ provides a “virtual” mainframe for applications, utilizing the Internet for deployment, with only a browser needed for client access from any location at any time.

JAMTECH™ is a combination of a very efficient, scalable, multi-platform database, JAVA based programming for front-end interface, and a number of proprietary tool sets for screen design, programming, and data handling. JAMTECH™ allows us to deliver full scale, interactive applications via a web browser interface. The interactive applications utilize two-way component level technology, deployed via the Internet at incredible speeds!

JAMTECH™ allows for the creation of Thin Client Application Delivery Systems (TCADS). TCADS are complex multi-dimensional applications and that are deployed via the Internet, or a private Intranet, or both, using only a simple web browser for client interface.

JAMTECH™ was also designed to minimize the need for programmers. This allows Business Analysts to design screens, menus, structures, data, and data relations without the need for a programmer.

In today's market, this is truly a unique offering.

POWERED BY
JAMTECH

OVERVIEW

JAMTECH™ is a patent pending Application Development Environment that allows for rapid development and implementation of customized applications.

- **Native web deployment, via the Internet, Private Network, or both.**

- **Toolset Features:**

- Screen Design
- Menu Structures
- Security Access
- Programming Command Language
- Data Dictionary Name structure
- Data File Management
- Self Documenting

∓ **Screens are completely dynamic and interactive, at the component level.**

- **Security controlled Screen and Data viewing.**
- **Client web browser interface to access all applications functions and features, thus eliminating version control and software installation issues.**
- **Allows delivery of a true ASP model.**
- **Unlimited scalability supporting diverse operations for client growth.**
- **Multi-language display screen capabilities.**
- **All data is accessible via any ODBC compliant product (e.g. Crystal Reports, MS-Access, MS-Excel, etc.).**
- **128-bit SSL security for Internet access connection**

POWERED BY
JAMTECH



MAJI Technologies is committed to providing the key components to meet our client's needs. Achieving this is dependent on the team efforts of our highly experienced technical and administrative staff.

EXPERIENCE

The MAJI Team has a collective combined 50 plus years designing, developing, maintaining, and implementing complex IT systems and database applications. This, combined with their working business knowledge, ensures the client of a solid business partner with many years of experience.

SERVICE

MAJI Technologies main goal is to deliver a customized product that has a positive effect in the way the client does business *with a measurable ROI*. We do not believe in a "one size fits all" system. MAJI Technologies created JAMTECH™ to insure that systems work for the client and not the client working for the system.

MAJI Technologies accomplishes this through its' service commitment to the client. Our employees many years of experience and provide an expert level

of commitment to providing systems that will benefit and enhance the client's current and future business processes. This expertise is provided throughout the client relationship, in three phases: development, training, and continuing support.

DEVELOPMENT

A large part of what MAJI delivers to the client is built in consulting experience while working with the client during the development and design phase. This allows MAJI to understand the client's unique business processes. Better understanding of the client's business processes allows us to design systems that utilize the most efficient business processes for our clients. This can only be achieved by a company with the experience such as MAJI Technologies.

TRAINING

Training usually starts prior to the development being completed. This allows training on completed components to begin and continue in a “phased” approach. MAJI Technologies also believes in a “train the trainer” method. This allows key client personnel to be trained in-depth. Later, these trainers can use this knowledge to train other personnel using client specific business processes.

SUPPORT

MAJI Technologies believes that each client relationship is actually a mutual partnership. Since this is a partnership, MAJI Technologies is committed to providing the level of support necessary for the client to grow and prosper. This is a basic fundamental business principal that MAJI Technologies uses throughout the client relationship. It is in this context that MAJI Technologies will work with the client to determine the proper level of continuing support and client commitment.

MAJI Technologies can revolutionize the way you do business by providing you with a customized, integrated business critical application. This application is inherently web-based and can be delivered as a true Application Service Provider (ASP) model. We provide application hosting or you can maintain the hosting internally.

FINANCIAL BENEFITS

- Maximized utilization of all current software/hardware
- Dramatically improved efficiency and productivity
- Aggressive development and implementation time frame
- Mesurable Return on Investment

OPERATIONAL BENEFITS

- Integration of business critical applications
- Real-time dynamic reports
- Windows application “look and feel”
- Fully customized
- ODBC compliant

TECHNICAL BENEFITS

- Inherently web-based
- True ASP model
- Minimal bandwidth requirements
- LAN-like speeds over modem connections
- Single, centralized advanced-relational data warehouse
- Fully scalable
- Component level security
- 128 bit SSL Internet connections

PERSONNEL BENEFITS

- Telecommuting
- Specialization
- Minimal learning curve with Windows look and feel
- Improved productivity

CONTACT INFORMATION



**MAJI Technologies, Inc.
803 West Broad Street
Suite 510
Falls Church, VA 22046**

**Phone 703-536-8858
Fax 703-536-8535**

**www.majitechnologies.com
info@majitechnologies.com**

**Incorporated in the State of Virginia
Established 1999
MAJI Technologies Incorporated is a licensed
software company in Virginia**

Copyright © 2000 by MAJI Technologies Incorporated. All rights reserved. This document contains proprietary and confidential information and is the exclusive property of MAJI Technologies Inc. Duplication, use, or disclosure is strictly prohibited without written consent.

This document is provided for informational purposes only and is subject to change without notice.

Health e-Data™, JAMTECH™, JAMDB™, and JAMiApplet™ are trademarks of MAJI Technologies Incorporated. All other company and product names may be trademarks of their respective owners.