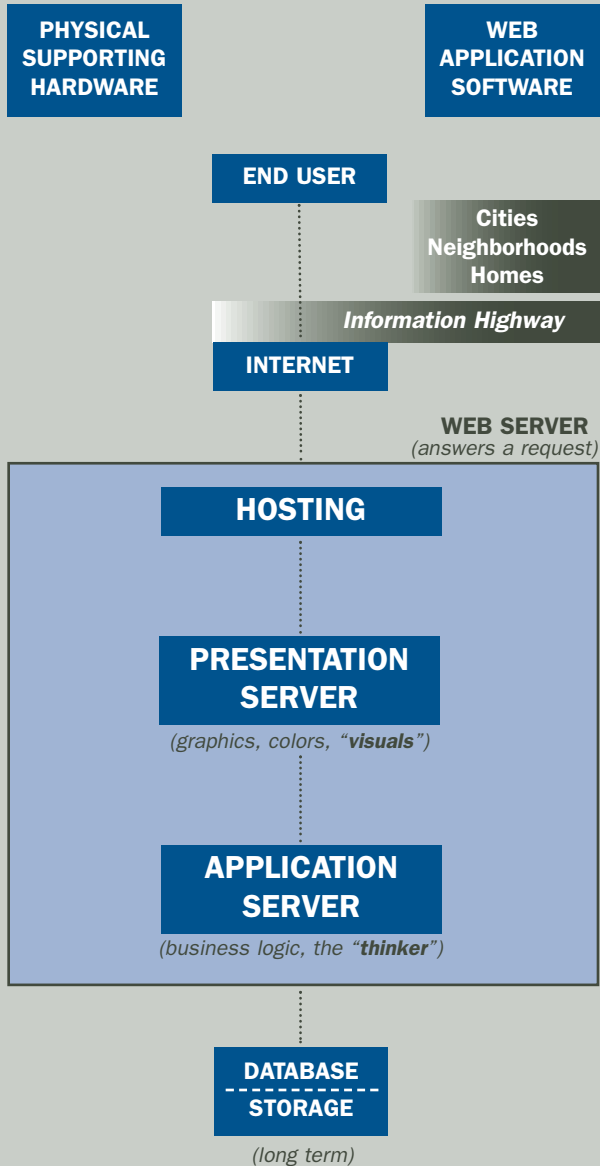


STRUCTURE OF A WEB-BASED APPLICATION



REAL-APPS

BY
CREATIVE COMPUTING

**We Build Web
Applications to Support
Business Processes**

We Do This

- **Promptly**
- **As your partner**
- **With guaranteed results**



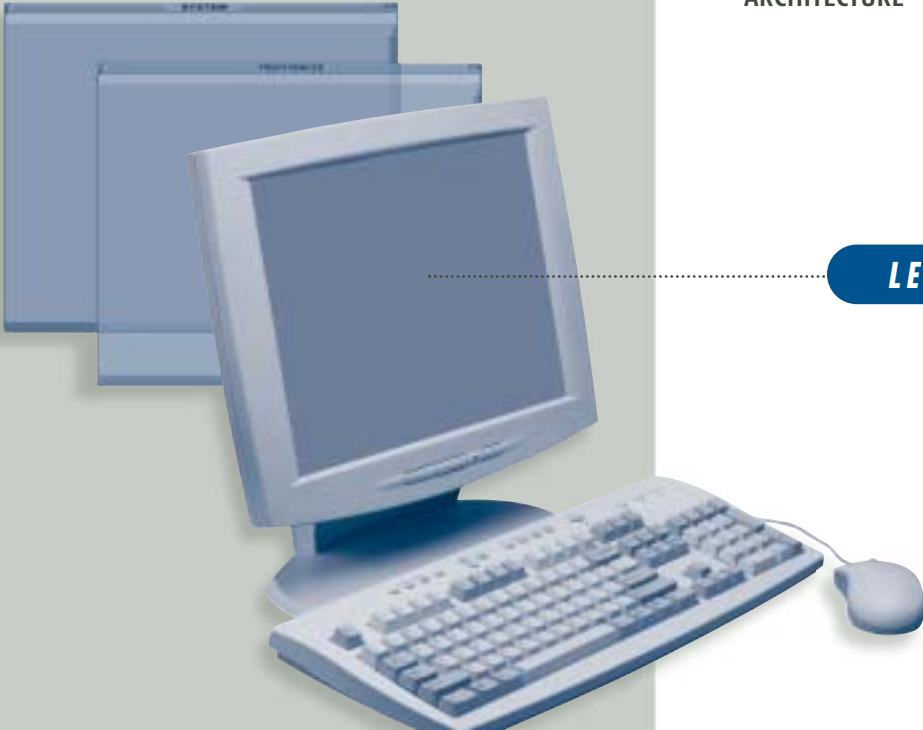
CREATIVE COMPUTING

tony@real-apps.com
Phone: 302-529-0950
Web: www.real-apps.com

OUR WORD COUNTS...

CREATIVE COMPUTING is known for the rapid pace in which we deliver our projects. We work closely with our clients, truly as partners, to achieve the business results that the client is trying to attain. Our style and approach is characterized by promptness and accuracy. We encourage your observation and involvement and are certain you will be confident in our abilities and the execution of your project. Your partnership with us will give you the mind space and time for your other business priorities.

It is our mission to ensure results that compliment your success.



OUR COMMITMENT TO YOU INCLUDES....

- **CAREFUL PLANNING** and consistent execution of your project.
- **OBSERVABLE PHASES** during software development.
- **PROTECTION, SECURITY** and **BACK UP** of data. We store all data on two disks.
- **INTEGRATION** with legacy and third-party systems.
- **CONTENT MANAGEMENT.**
- **PERFORMANCE** and **INTEGRATION TESTING.**
- **ENABLING SECURE ONLINE ACCESS** to “mission critical” information.
- Creating or re-designing **INFORMATION ARCHITECTURE**

LET US SHAPE YOUR BUSINESS PROCESS.

THE HIGHLIGHTS OF OUR EXPERIENCE ARE FROM THE FOLLOWING INDUSTRIES...

- Apparel
- Banking
- Industrial Chemical
- Pharmaceutical

OUR STYLE AND APPROACH

When working closely with one of our major pharmaceutical clients, we were able to develop an application for a strategic business account in less than three months, pulling strongly from our data and research. We worked in a collaborative environment so the client had access to the entire process. We completed the project ahead of schedule and under budget.

CREATIVE COMPUTING

tony@real-apps.com

302-529-0950

www.real-apps.com