

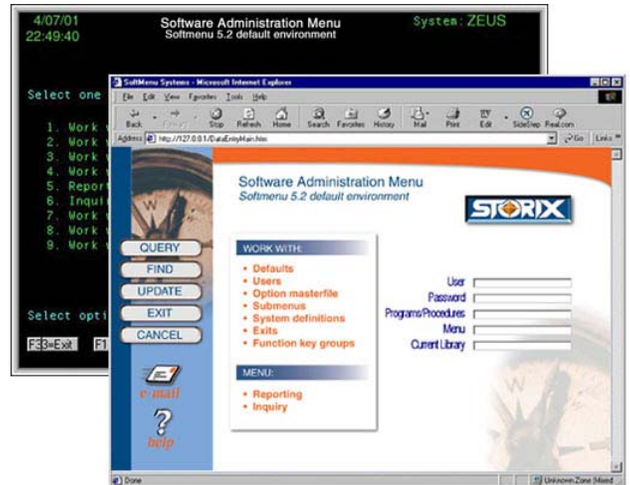
## Automated, Accelerated & Affordable

### Revitalize pre-Web and pre-GUI Software

#### All We Do Is Revitalize Software

If you are a developer, system integrator or toolset provider that has invested years in character-based applications, you've come to the right place. We're the company with the technology. Helping people quickly and economically revitalize their existing software is all we do. It is our only business.

At the core of our offering is the industry's most sophisticated and advanced autoGUI technology. Nobody else comes close to being able to do the same level of autoGUI that we do for character-by-character and block-mode applications. Our unique heuristic AI methodology eliminates the need for manual customization. What others achieve through laborious manual customization, we do automatically, 'on the fly', straight-out-of-the-box. That is what differentiates us from the rest. **Automated, Accelerated & Affordable.**



#### What We Offer



IBM, UNIX and NT Systems

Our product, WinFAST, dynamically builds a graphical presentation layer from character-based screens using our best-of-breed autoGUI technology. The graphical presentation layer our autoGUI creates, itself becomes the foundation for a complete user interface management solution. Not only does it provide the graphical dimension associated with a GUI, but it allows for real-time integration at the presentation layer; uniquely blending host, desktop, network and browser applications together. As a result, a user in front of the host screen, now graphically rendered, can access e-mail, Internet links, desktop applications, the network, help desk and more... **all blended within the GUI.**

#### Key Features

- Automatic, on-the-fly, generation of graphical screens in real time.
- Guaranteed results for total, end-to-end application revitalization in days!
- Maintain existing host application source code.
- Extensive use of HTML in auto-generated, custom and embedded modes.
- No intrusive host intervention.
- No split baselines for development tools, customer support and maintenance.
- Simple to install and easy to use – no new programming toolsets.

#### GUI Supports

- Point-and-Click (mouse functionality)
- Pop-Up Menus
- Drop Down List (combo) Boxes
- Titles and Subtitles Localization
- Grid Control
- Radio Buttons
- Menu Buttons
- Graphics Buttons
- HTML Menus
- Image Animation and Sound Support
- Links to Other Desktop Applications
- Links to E-mails and the Web

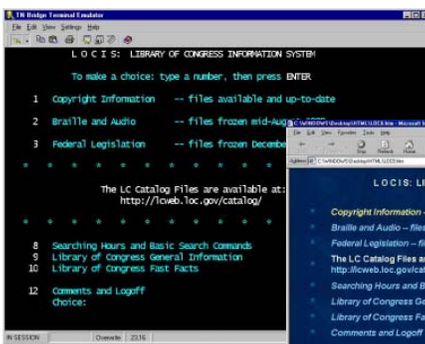
# How WinFAST Works

**WinFAST** automatically rejuvenates textual green screens by recognizing common patterns and dynamically transforming them into GUI elements. This autoGUI process is realized using a built-in table of pattern matching templates and corresponding transformations. Unlike other products, ours employs semantic knowledge in recognizing and transforming different host screen patterns. We provide three levels with our rejuvenation technology: a default 'same-for-all' autoGUI, a 'factory-primed' autoGUI, and an autoGUI with 'customized extensions'.

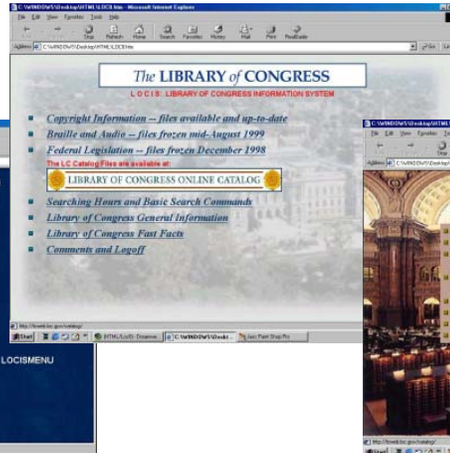
*What sets WinFAST apart is that we AUTOMATE the rejuvenation process!*

Start ►►► automated rejuvenation ►►► Finish

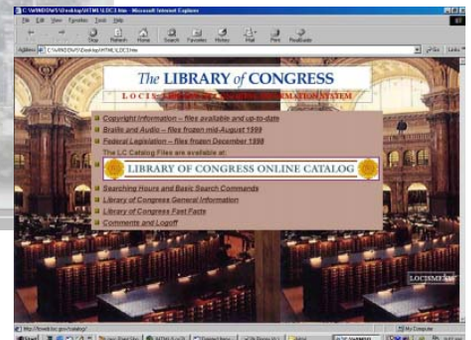
Original Library of Congress green screen



'Factory-primed' autoGUI



Default 'same-for-all' autoGUI

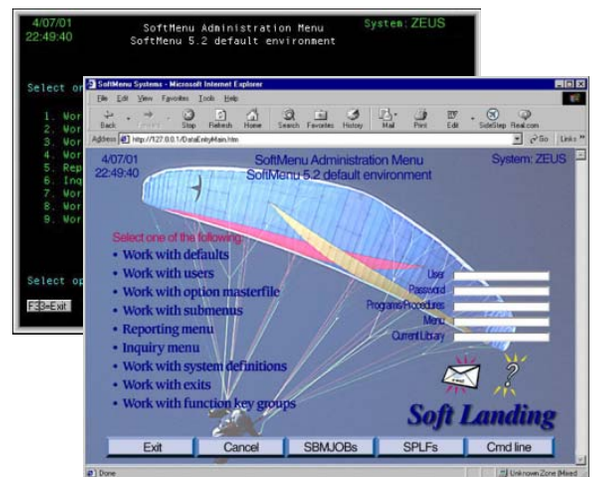


autoGUI with 'customized extensions'

## Managing the Presentation Layer

Our leading-edge technology takes care of the entire presentation layer for you irrespective of what type of application is being accessed. In each and every case we ensure that you get a contemporary point-and-click GUI, all of the desktop functions you expect, rock-solid stability and resilience. Our GUI enhances productivity, improves user satisfaction, minimizes training costs and greatly reduces calls to the Help Desk.

Our presentation layer works by intelligently interpreting character-based or block-mode [e.g. IBM 3270 or 5250] applications and transforming them, in real-time, on-the-fly into a Web-Oriented Graphical User Interface. This GUI is a true 32-bit presentation layer that graphically enables your applications, and can tightly integrate your existing host application with desktop, network and browser based applications, *all within the presentation layer*.



Revitalized menu and data entry screens