

NewLook

Dynamic GUI for all your 'green screens'

Your users won't need to see another 'green screen'. NewLook dynamically generates a Windows user interface without any human intervention. Both LANSAs and non-LANSAs applications are automatically given a new look. You can also override old inconsistent applications to give your users the native Windows interface they want.

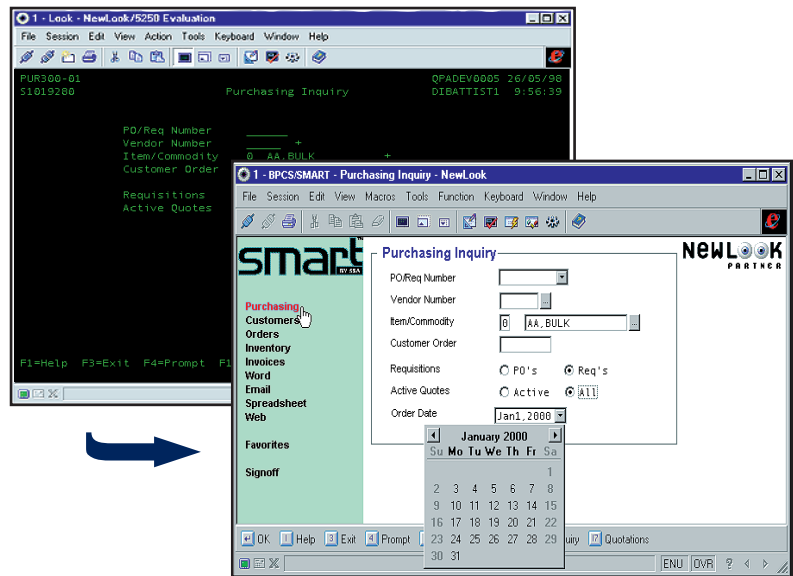
Dynamic GUI

NewLook's Windows interface instantly looks and behaves like Windows by dynamically generating a Windows user interface directly from your existing "green screen" application.

You require the keyboard only for data entry. You perform common selection tasks with a mouse. When you select items from a list of menus or field choices you simply click the mouse on a popup menu or radio button.

Most selectable items are automatically replaced with selection-based graphical controls like radio buttons and combo boxes, reducing errors. You can rapidly enter error-free dates with the calendar control.

Integrate with Windows applications quickly and easily. NewLook's powerful macro language can take your AS/400 data directly into popular packages such as Microsoft Word and Excel with just a few commands. You can also harness the Web with e-mail integration and hyperlinks to Web sites for the latest online information.



Faster application delivery

LANSAs for the AS/400 and LANSAs for Windows are the most productive ways to develop and maintain "green screen" applications.

By adding NewLook you can deliver both "green screen" and Windows applications from a single set of LANSAs code.

NewLook includes dynamic recognition to automatically generate a Windows user interface, whether developed with LANSAs or not.

No double maintenance! Changes to a "green screen" are instantly changed into a Windows user interface!

Internet support

With NewLook, your applications can already run on an Internet connected AS/400.

NewLook supports TCP/IP natively, saving you emulator cost and delivering faster performance.

With an HTTP Server, NewLook can be deployed over the Web.

How does NewLook work?

NewLook's recognition engine intelligently evaluates every host screen by analyzing the 5250 data stream and dynamically generating a sophisticated GUI as good as any you'll see with Visual Basic but without any coding!

You can use filters, identifiers and extensibility to cope with the most non-standard of applications.

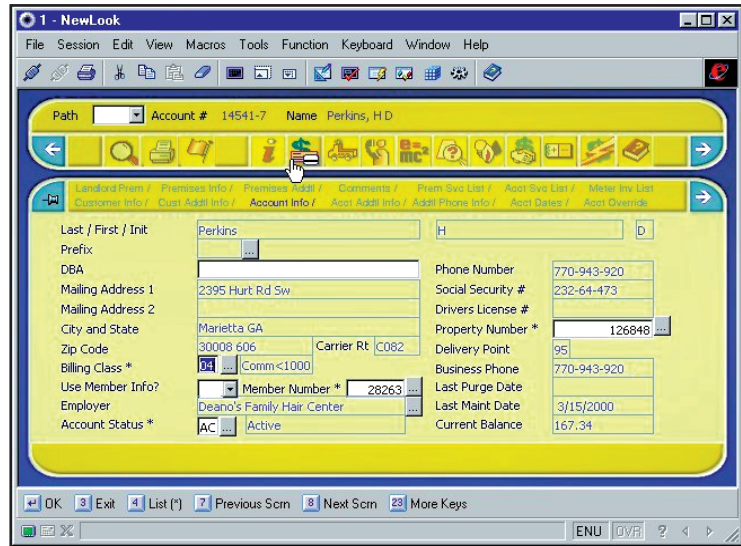
With filters, you define rules that override NewLook's recognition engine.

Your filter can scan and replace subfile options resulting in automatic

generation of popup context menus.

Identifiers allow overrides to an individual screen or group

of screens. You can suppress the display of unwanted elements or change fonts and colors to highlight data.



Dynamic modernization for all your green screens!

Features:

WINDOWS USER INTERFACE:

- 3D controls
- Radio buttons
- Check boxes
- Group boxes
- Drop down combo boxes
- Spin buttons
- Calendar control for dates etc

PRODUCTIVE:

- Dynamically generate GUI
- Eliminate double maintenance of GUI and AS/400
- Recognition engine builds smarter GUIs
 - Reduced training
 - Reduced errors

INEXPENSIVE:

- Simple to install and use
- Small footprint on PC

FAST IMPLEMENTATION:

- Typically 50 screens per day
- Fast performance

FLEXIBLE:

- Identify to override automatic recognition
 - Hide irrelevant information
 - Change fonts and colors
 - Specify additional information
- Filters to provide rules to override
 - Function key recognition rules
 - Scan and replace
- Extensible recognition routines
 - Customize packages
 - Customize to corporate standard
- Communications
 - SNA
 - TCP/IP recommended

SUPPORTED PLATFORMS:

- Windows 3.x / 95 / 98 / NT / 2000

THE AMERICAS:

LANSA Inc.
Oak Brook Illinois
Tel: +1 630 472 1234
Fax: +1 630 472 1004

EUROPE:

LANSA Ltd
London England
Tel: +44 1442 236630
Fax: +44 1442 260998

ASIA PACIFIC:

LANSA Pty Ltd
Sydney Australia
Tel: +61 2 9928 1188
Fax: +61 2 9957 6625