



# GSWBrowse

www.georgiasoftworks.com

## Administrators

- Configurable Lock Down
- Multiple Host Sessions.  
Run up to 5 browsers on a single device
- Work faster with tab style browser switching
- Device manufacturer independent
- Administrator friendly
- Flexible configuration
- Maximize content area
- Accelerator Keys
- Soft Input Panel Control

## Developers

**No Development On Device Required—All on Server!**

### HTML/DHTML

### JavaScript/XML/Meta Tags

### Server Side Technologies

- Control Browser User Interface and OS Components
  - ◇ All navigation elements
  - ◇ All Menus
  - ◇ Caption Bar, Tool Bar, Address Bar, Status Bar
- Lock-Down
- Soft Input Panel , Cursor Control
- LXE Supplemental Interface!

How many times have you scanned data and it did not show up where expected?

Not with GSWBrowse!

Programmatically ensure that scanned data goes to the intended field with ease!

**GSWBrowse is a Windows CE compatible industrial grade browser optimized for RF Terminals, Barcode Scanners & other Data Collection Devices.**

## Administrators - GSWBrowse Works out of the Box

GSWBrowse works out of the box. However when you see the power, flexibility and control options available, you will not be able to resist the temptation to customize its look, feel and behavior exactly for your application.

### Configurable Lock Down

Configure the browser such that the user is completely locked out of the operating system and any other user interface, ensuring access only to the intended web application content. Configurable restrictions of distinct browser UI components as well as the number of browsers allow you to provide the flexibility just right for your users. The configuration is locked and unchangeable except by the administrator.

Users will not have to be concerned about inadvertent navigation to internet web sites unrelated to the job.

### Multiple Host Sessions

With GSWBrowse up to five (5) browsers can be used on a single device. Access to each browser is via quick swap tabs providing simultaneous access to the different pages.

### Device Manufacturer Independent

Wide compatibility of GSWBrowse enables operation on heterogeneous devices, providing an economic benefit to customers with multiple devices from different manufacturers.

### Maximize Usable Content Area

The administrator can specify exactly which browser and operating system components such as tool, caption, scroll, status, task and address bars, etc. are displayed to provide the best layout for your application. Turn off all the browser components for 100% usable content completely controlled by the application!

## Developers - Programmatically do anything the administrator can do - Plus More!

### GSWBrowse Programmable Objects

GSWBrowse provides programmable objects allowing access to Windows CE functionally and GSWBrowse itself. These objects are used to access generic and vendor specific features of the device. This goes far beyond the capabilities of the standard browser providing a rich set of features to the developer. GSWBrowse provides these capabilities through JavaScript, Meta Tag interfaces as well as windows.external API's interfaces.

### Programmatically control the device

Developers writing the content application can exploit enhanced features to programmatically control the device as well as obtain and present status information. Providing battery status, RF Signal strength, etc. becomes simple using standard web page development and scripting tools.

### Programmatically control all aspects of GSWBrowse

Dynamically configure the display and control access to GSWBrowse components based on the context of the application. Programmatic control of all the menus, bars, navigation, context and OS elements, allow the developer to better guide user navigation and work flow. It is easier to design an application when the developer has complete control over navigation and is able to specify exactly what options are available to the user.