



Industrial grade browser optimized for RF Terminals, Barcode Scanners & other Data Collection

CONFIGURABLE
PROGRAMMABLE
LOCKABLE



Administrators

- Configurable Lock Down
- Multiple Host Sessions
- Tab style browser switching
- Device manufacturer independent
- Administrator friendly
- Flexible configuration
- Maximize content area
- Readily Deployed
- Windows CE 5.0
- Windows CE 4.2

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

This feature allows administrators to 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 content intended by the web application. Configurable restrictions of distinct browser UI components as well as the number of browsers provide the flexibility just right for your users.

- Allow users to access everything required for their job
- Ensure users will not accidentally end up on the internet or anywhere else that is not appropriate for the assigned task
- Configuration locked & unchangeable except by the administrator

Multiple Host Sessions

Up to five (5) browsers can be used on a single device. Quickly switch between browsers using a familiar tab-style interface providing streamlined access to the different web pages.

Device Manufacturer Independent

Wide compatibility of GSWBrowse enables operation on combinations of heterogeneous devices. This provides an economic benefit and practical upgrade path for customers with devices from different manufacturers.

Maximize Usable Content Area

The administrator can specify exactly which browser and operating system components such as tool bars, caption bars, status , address, scroll bars, etc. are displayed to provide the optimal layout for your application.

Georgia SoftWorks
17 Hwy 9 South
PO Box 567
Dawsonville, GA 30534
USA

Tel 706.265.1018
Fax 706.265.1020





Developers

Web Standards Support

- [JavaScript](#)
- [HTML/XML](#)
- [DHTML](#)
- [Meta Tags](#)
- [External API's](#)
- [Popular Server Side Technologies](#)

Control Device

- Obtain data/status from the Device
- Configure device
- Control functions of the device
- Soft Input Panel
- Function Keys

Control GSWBrowse

- Navigation elements
- Menus, Bars
- Task Bar
- Soft Input Panel Placement/Visibility
- Cursor Position
- Accelerator Keys
- [Lock-Down](#)

Developers - Programmatically do anything the administrator can Plus More!

*No software development on the device
Simply install GSWBrowse and run your HTML/DHTML and other content*

GSWBrowse Programmable Objects

GSWBrowse provides programmable objects to access 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 which is typically unaware of the device and its capabilities.

GSWBrowse provides straightforward and easy to understand techniques to interface with the device, browser and operating system. These familiar techniques are available through JavaScript, Meta Tag interfaces as well as window.external API's.

Programmatically read/write and control the device

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

Scanner

How many times have you scanned data and seen it show up in the address bar or somewhere else? Not with GSWBrowse. Programmatically ensure that scanned data goes to the intended field with ease.

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 menus, context menus, navigation elements, bars, and OS elements allow the developer to better guide user navigation and work flow. It is easier to create an application when the developer has complete control over navigation elements and is able to specify exactly what options are available to the user.

LXE Supplemental Interface

GSWBrowse includes a native supplemental interface that allows developers to take advantage of specialized LXE features (when using LXE devices).

For supplemental interfaces to specialized features for other manufactures devices and equipment, please contact GSW for options available.

**Tel 706.265.1018 : Fax 706.265.1020
www.georgiasoftware.com**