



# Armored Browser

## Delivering Secure Web Applications

An Armored Browser that allows organizations to quickly and easily deploy corporate web applications to end users securely.

- Protect your applications from malicious activity
- Easy to deploy & maintain
- Eliminate browser compatibility issues
- Overcome compliance issues regarding unmanaged PC's
- Enable users to use their own devices securely
- Minimal IT resources required

**Key Features:**

- Cross platform, locked-down browser
- Creation of separate user sessions
- Creation of separate desktop sessions
- EntryProtect anti-keylogging
- PhishLock anti-phishing
- DNS/host file protection
- Encryption of browser data
- Leave-no-trace upon closing
- Document/Transaction signing
- Interoperability with other authentication mechanisms
- PKI support

**Protect your web-based applications and desktops from malicious attacks.**

When you are delivering your corporate applications and desktops via the web, security is one of the key elements that needs to be considered. Armored Browser is the premier browser-based solution designed for securing your web-based services. It creates numerous privilege boundaries and containerisation in order to maximise security without compromising usability.

The Armored Browser requires no integration with back-end systems so it can be deployed quickly. It can however interact with any legacy systems (e.g. OTP/hard tokens) if desired. The application can be branded to the institution including dedicated tabs e.g. directing to the desired corporate services.

**How it works:**

- The user connects to the corporate website and clicks the download link for the client. The client is then installed using a 3 click process by the user
- Once the client is installed, a short cut icon is placed on the computers desktop and the user opens the application using that icon
- The application opens and the user proceeds with their usual login details in the secure application
- Once the application opens, the user can use their application(s) as before and will not notice any difference

**Benefits:**

- Allows organisations to deliver their web-based services with the knowledge that they are secure
- Allows users, internally and remotely, to use your web services on any device securely
- Overcomes compliancy issues regarding unmanaged PC's as sessions are isolated
- Isolated sessions are protected from Key Loggers, Screen Capture, Spyware, Malware, Spoofing, Phishing and Hackers

**For further information and demonstration, please contact PhireServe via:**

**Telephone:** +44 (0) 1252 757660

**Email:** [info@phireserve.com](mailto:info@phireserve.com)

**Website:** [www.phireserve.com](http://www.phireserve.com)