



## Vulnerability Advisory

<b>Name</b>	SiteKiosk - FileSystem Access
<b>Vendor Website</b>	<a href="http://www.sitekiosk.com/">http://www.sitekiosk.com/</a>
<b>Date Released</b>	December 12, 2006
<b>Affected Software</b>	SiteKiosk < 6.5.150
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### Overview

SiteKiosk is an application used to secure public access terminals. It is designed to provide a safe and stable way for the use of public access terminals with or without access to the Internet.

SiteKiosk is based on Internet Explorer and can be configured to individually restrict access to Web sites, the operating system, system settings, and applications. Your computer will be protected against any manipulation from the time you boot until you shut it down.

SiteKiosk suffers from a cross site scripting vulnerability, that leads to filesystem access.

### Exploitation

SiteKiosk implements a 'skinning' feature so that the layout and display of the browser can be modified. The 'skinning' feature uses an HTML aware control for the modified title bar of the main SiteKiosk window.

SiteKiosk displays the URL of the current location in the title bar of the main window, and therefore any HTML code in the location will be included in the title bar.

By default, SiteKiosk does not properly handle the ABOUT: prefix. The URL is directly outputted to the screen leading to a normal cross site scripting vulnerability.

Because the URL is also outputted to the title bar, script can be executed under the LOCAL computer zone.

If a user types the following into the address box, or browses a site that sets the location to;

```
ABOUT:hello<a href=\>click here</a>
```

The title bar will display a hyperlink. By clicking on this HREF in the main windows title bar, the filesystem will be accessed with an explorer window.

SiteKiosk also installs some activeX controls that are marked 'safe for scripting'. One of these controls exposes two dangerous methods that allow a SiteKiosk user to read and download any file from the kiosk with the permissions of the user running SiteKiosk.

### Solutions

A new version of SiteKiosk has been released that addresses these vulnerabilities. It can be downloaded from <http://www.sitekiosk.com>.

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