



# Doors.WEB™ Remote Monitoring & Control Interface

DATA SHEET

*Protect your business, your employees and your assets by having 24-hour access to your Doors.NET system from anywhere you have internet access!*



- View live events as they occur
- Add, edit and remove cardholders
- Add, edit and remove credentials
- Unlock, Lock and Timed-Unlock any door. Restore supported doors back to their original schedules
- Initiate a Global Lock or Global Unlock with the option to display a message on all other connected Clients. All Doors Web Clients will show a self-closing, timed message regardless of the screen the user is currently viewing, to indicate a change in the Situation Manager
- Initiate or remove a Global Lock or Unlock situation
- Customize the amount of information shown for Cardholders
- Customize the columns shown in Live Events, with the option to sort and reverse-sort data
- Mobile and Desktop friendly
- Supported by recent versions of the most popular web browsers
- No app to download or install, or Google Play download required
- See the latest news from Keri System on a "news" page
- Separate licensing for Doors.WEB provides very tight control over the ability to remotely connect via the mobile client

Keri's new **Doors.WEB Remote Monitoring System** can play a significant role in the ongoing prevention of building/facility abuse. Problematic employees can lead to difficult situations; at the very least their activities may be inconvenient, and at the worst, they may be costly or even dangerous. Occasionally, situations may even arise that evolve into legal challenges. These litigations can levy a costly toll to businesses and landlords.

**Doors.WEB** provides exceptional remote supervision and control of your access control system through a provision to remotely monitor all system activity, and the generation of immediate feedback upon misuse of access privileges. The system remotely remediates security threats by allowing the operator to immediately remove or disable problem card holders from the system, or by locking or unlocking doors, irrespective of the system administrator's location.



[www.kerisys.com](http://www.kerisys.com)

302 Enzo Drive • San Jose, California 95138 • email: [sales@kerisys.com](mailto:sales@kerisys.com)

Phone: 408-435-8400 • Toll Free: 800-260-5265 • Fax: 408-577-1792

*Doors.WEB provides unmatched remote supervision and control of your access control system...*

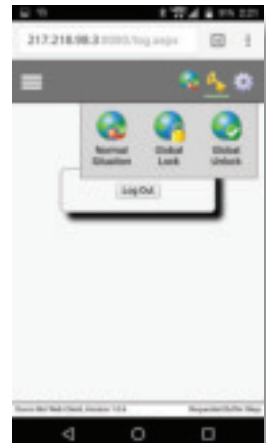
## General Requirements:

- Server should be installed on the same machine as the Doors Application Server. Administrative access to the server is required.
- Router must support port-forwarding and preferably allow DMZ (Demilitarized Zone) access to the Doors Web Server if used outside the Local Area Network or Business Area Network in which the Doors Web Server resides. Administrative access to the router is required.
- For systems running more than 20 concurrent Web Client connections, Windows Server 2012 OS or later should be used for optimum performance.
- Compatible operating systems for the Doors.NET Server are Windows 8 or later- Windows 10 or later preferred.
- Requires Doors.NET 3.5.22 or later.
- Web browsers should be the latest version. In situations where browsers are not updatable, they should be no more than four years of age. Some browser versions are directly coupled to the operating system, such as iOS and MacOS, by extension the version of Operating System for Apple should be no more than four years of age.
- Requires an internet connection when used outside of the Local Area Network or Business Area Network in which the Doors Web Server resides.
- A Self-Signed Certificate may be used to provide SSL security or the Domain Owner may apply to a Certification Authority (CA) for a CA Signed Certificate.

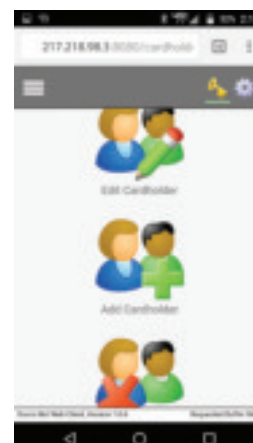
## System Activity



## Global Control



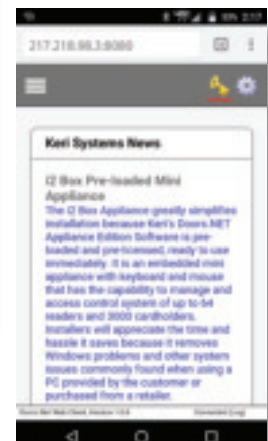
## Manage Cardholders



## Control Doors



## Home-News



Presented By: