



Overview

Fusion Web provides a secure way to remotely manage your DNA Fusion access control system from any supported web browser. Fusion Web allows current users to search, view, and edit personnel as well as view and control system hardware right from a web browser. Alarms and Events can also be viewed, acknowledged, and cleared within Fusion Web.

Fusion Web lets you access the system remotely to manage or react to specific situations such as granting access after hours or controlling doors remotely. Fusion Web was designed for ease of use and makes it simple to accomplish a variety of common tasks in DNA Fusion without having to resort to a thick client.

Fusion Web was developed using Microsoft Silverlight and requires the .NET framework. This powerful web application is the perfect solution for the remote management of your access control system.

Fusion Web[™]

DNA Fusion Web Interface

Features

- Remotely manage your DNA Fusion access control system from any supported web browser
- Manage personnel:
 - Add/remove access
 - Set use limits
 - View photos
 - Activate/deactivate cards
 - Trace history reporting
- View and manage entire system hardware by site, controller, or door pages
- Control hardware:
 - Momentary unlock of doors
 - Change reader mode
 - View status of system hardware
 - Arm/disarm areas or points
 - Control & view status of time schedules
 - Trace history reporting
- View live events with custom sorting and grouping options
- View and manage real time alarms
- Use standard browser controls for navigation

View Real Time Events

ID	EVENT TIME	ADDRESS	DESCRIPTION	EVENT INDEX	EVENT DESCRIPTION	CARD #	LAST NAME	FIRST NAME
1	4/23/2019 2:03:13 PM	1.1.D5	AD400 Lock	71	Access Granted: Door Not Used	10040	Reagan	Ronald
1	4/23/2019 2:03:13 PM	1.1.D5	AD400 Lock	71	Access Granted: Door Not Used	10037	Johnson	Andrew
1	4/23/2019 2:03:13 PM	1.1.D5	AD400 Lock	71	Access Granted: Door Not Used	10006	Buchanan	James
1	4/23/2019 2:02:54 PM	1.1.D4	LE Series (Mortise)	2	Door Held	0		
1	4/23/2019 2:02:45 PM	1.1.D2	Contact Only Door	73	Access Denied: Level	10030	Garfield	James
1	4/23/2019 2:02:45 PM	1.1.D1	Door 3 - AptIQ MTK15 Keypad Reader	52	Access Granted: Unlocked	10018	Grant	Ulysses
1	4/23/2019 2:02:44 PM	1.1.D1	Test Door 1	72	Access Granted: Door Used	10019	Hayes	Rutherford
1	4/23/2019 2:02:44 PM	1.1.D4	LE Series (Mortise)	72	Access Granted: Door Used	10016	Lincoln	Abraham
1	4/23/2019 2:02:44 PM	1.1.D1	Test Door 1	80	Access Denied: Deactivated Card	10015	Adams	John

Manage Personnel

Alarms | Events | Lincoln, Abraham

Info | Card: 10015

Employee

Unique ID: 15 Type: Normal

First: Abraham

Middle:

Last: Lincoln

Email:

Employment

Location: Washington DC

Department: President of the United States

Site:

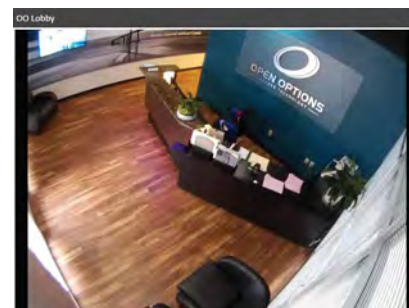
Acknowledge and Clear Alarms

PRIORITY	EVENT TIME	ADDRESS	DESCRIPTION	ALARM DESCRIPTION	HARDWARE STATE	COUNT	ALARM STATUS
1	4/22/2019 12:47:46 PM	1.1.D1	Test Door 1	Access Granted: Door Used	Closed	3	RTN
1	4/22/2019 12:47:47 PM	1.1.D1	Test Door 1	Access Granted: Door Used	Unknown	3	RTN
1	4/22/2019 12:47:47 PM	1.1.D1	Test Door 1	Access Granted: Door Used	Unknown	3	RTN
1	4/22/2019 12:47:47 PM	1.1.D1	Test Door 1	Access Granted: Door Used	Unknown	3	RTN
1	4/22/2019 12:47:47 PM	1.1.D1	Test Door 1	Access Granted: Door Used	Unknown	3	RTN
1	4/22/2019 12:47:07 PM	1.1.D4	LE Series (Mortise)	Door Held	Open	3	Alarm
1	4/23/2019 10:23:55 AM	1.1.3.D2	Lockdown Status Event	Control Panel		1	Alarm
1	4/23/2019 12:25:47 PM	1.1.1.D6	Door Forced Camera Gaitup	Control Panel		1	Alarm

Acknowledge...

Dismiss...

View Live Video Feeds



Run Trace History Reports

Trace History Dialog

Trace History For: Reagan, Ronald

Start Date: 4/22/2019 12:00 AM

End Date: 4/23/2019 11:59 PM

Access granted ☒ Access denied ☒

Trace

TIME & DATE	LAST NAME	FIRST NAME	TENANT ID	CARD	F/C	ADDRESS	DESCRIPTION	EVENT DESCRIPTION
4/23/2019 2:03:13 PM	Reagan	Ronald	1	10040	100	1.1.D5	AD400 Lock	Access Granted: Door Not Used
4/23/2019 11:14:43 AM	Reagan	Ronald	1	10040	100	1.1.D5	AD400 Lock	Access Granted: Door Not Used
4/22/2019 12:48:16 PM	Reagan	Ronald	1	10040	100	1.1.D5	AD400 Lock	Access Granted: Door Not Used

Record Count: 3

Control Hardware

Hardware Browser

1.1: SSP-EP

- Doors
 - 1.1.D1: Test Door 1
 - 1.1.D2: Test Door 2
 - 1.1.D3: LE Series Lock
 - Mode
 - Momentary Unlock
 - Alarm
 - Info
 - 1.1.D4: LE S
 - 1.1.D5: AD4
 - 1.1.D6: ND
 - 1.1.D7: Eng
- Elevator
- MPGs
- Time Schedules
 - 1.1.1: RSC-2
 - 1.1.2: NSC-100
 - 1.1.3: Virtual SIO
 - 1.1.4: PIM400-485
 - 1.1.5: NDE Gateway
 - 1.1.6: Virtual SIO
- 1.2: DController
- OO Demo Server