Product Overview



Protect Single Buildings and Campuses with Easy, Web-based Access Control

RedCloud Express is a web-based, access control network appliance designed for small- to medium-sized installations, such as schools, offices, hospitals and museums. RedCloud's revolutionary access control platform delivers powerful, plug-and-play protection in an affordable, all-in-one security management solution that is more intuitive and cost-effective than traditional, physical access control systems (PACS) that require separate servers and software.

Integrated Access Control Network Appliance

RedCloud Express is the industry's only integrated access control appliance that provides the ease-of-use demanded by facility managers and the flexibility required by IT departments. Administrators can focus on securing facilities, people and assets without IT needing to deal with configuration issues, compatibility problems, system requirements and software vulnerabilities.

100% Browser-Based Web Application

Unlike legacy, client/server-based access control systems, RedCloud Express is accessible anytime, anywhere from any standard web browser, including Firefox, Safari or Internet Explorer. Manage employee facility access privileges quickly and easily from any location without being tied to a dedicated client workstation or paying for individual software licenses per user.

			User: bill My Account	Splunk Logout He	alp		
Identities Re	ports Appliance	Physical Set	ings Roles	Policies Collab	oration		
tor > Transactions		0	Mozilla Firefox				
dyndra.org 09/02/2011 12:46:51 RAM (Tolree): 57 Programs: 8		seconds Part Li D/D 1 ND					
Doors Off-Line: 4 Active: 0 Ma Inputs Off-Line: 0 Active: 4 Ma		F-Line: 0 Active: 0 F-Line: 0 Active: 0	Last Name:* Mykins	First Name:*	Middle Name:	External System ID:	C.
Inputs Off-Line: 0 Active: 4 Ma Disable Unice Loop Gran Res	sked: 0 SubPanels OR	f-Line: 0 Active: (Mask Forced) (Unmar			Middle Name:	External System ID: Identity Status: Active	
Inputs Off-Line: 0 Active: 4 Ma Disable Unice Loo (Gan) Res DODRS Caccome, Laidel, Papawer, T Wares (Caccome, Laidel, Papawer, T	sked: 0 SubPanels OR	f-Line: 0 Active: (Mask Forced) (Unmar	Mykins			Identity Status:	
Inputs Off-Line: 0 Active: 4 Ma Disable Unice Loo (Gan) Res DODRS Caccome, Laidel, Papawer, T Wares (Caccome, Laidel, Papawer, T	aked: 0 SubPanels Of Coa (Maik Hald) (Unmaik Hald) (Lamper, Babattery, Paforced, Hahel	f-Line: 0 Active: 0 Mask Forced (Linna: Manual Panel	Mykins Address:		Titie:	Identity Status: Active Type:	
Inputs Off-Line: 0 Active: 4 Ma Diable Unice Loo Cart Res DOORS Cacones, Lainch, Paperer, T All Name	sked: 0 SubPanels Off os (Maik Hale) (Inmaik Hale) (Inmaik Hale) (Inmaik Hale) Installed Manuf	f-Line: 0 Active: (task Forces) Id Panel Reston EP1501	Mykins		Titie:	Identity Status: Active Type: Issue Date:	
Inputs Off-Line: 0 Active: 4 Ma Risola Unico Loo Can Real DOORS Coorers, Loteth Person, T Market Lines Coorers, Loteth Person, T All Name Reston Demo Reader In	aked: 0 SubPanels Off term (filast Hele) (inmusit Hele) (i alterner, Bubaltery, Faloreet, Hahel Installed Manuf Yes Mercury Security	F-Line: 0 Active: 0 Attile Force Mark Force Panel Panel Reston EP1501 r Reston EP1501	Mykins Address:		Title: Department: Division:	Identity Status: Active Type: Issue Date: 01/05/2011	
Inputs Off-Line: O Attive: 4 Ma Ciscles (anto) (Lea) (Aut) (Bat DODRS Carcome, Laiset, Parjoury, T All Name Reston Demo Reader In Reston Demo Reader Out	aked: 0 SubPanels Off too (tax Hele) Unmark Hele) atamper, Babattery, Fabroed, Hahel Installed Manuf Yes Mercury Security Yes Mercury Security	F-Line: 0 Active: 0 Attive: 0 A	Mylons Address: City:	Bat	Title: Department:	Identity Status: Active Type: Issue Date: D106/2011 Login:	Last Door:
Inputs Off-Line: O Active: 4 Ma Russia (inter use) (and fau DODES Cargome, Larget, Parsener, T and Name Reston Demo Reader In Reston Demo Reader Out Columbia	aked: 0 SubPanels Off temper, baktery, Fubreet, Hahel Installed Manuf Yes Mercury Security Yes Mercury Security Yes Mercury Security	F-Line: O Active: C last Forces d Panel r Reston EP1S01 r ColumbiaDemc r Baltimore E-15	Mylons Address: City:	Bat	Title: Department: Division: Site Location:	Identity Status: Active Type: Issue Date: 01/05/2011	Last Deor: Mykins - Demo Reader
Inputs Off-Line: 0 Advis: 4 Ma Cauchy Units Con March Cauchy DODRS Concerns, Link P. Porters, To Concerns Control Concerns Concerns All Name Reston Demo Reader I Columbia Batimore Demo Reader 1	skeld: 0 SubPanels Office that has been as the first office altergee, building, Fahreet, Hahel Installed Manuf Yes Mercury Security Yes Mercury Security Yes Mercury Security Yes Mercury Security	F-Line: O Active: C last Forces d Panel Reston EP1S01 Reston EP1S01 ColumbiaDeme Baltimore E-15 Baltimore E-15	Mykons Address: City: State: Phone:	Zip Code:	Title: Department: Division:	Identity Status: Active Type: Issue Date: D106/2011 Login:	Mykins - Demo Reader 1 Last Time:
Inputs Off-Line: 0 Adive: 4 Ma Mittel (Mittel) (Mittel) (Mittel) (Mittel) DODRS Crawner, 1 Mittel) (Mittel) (Mittel) Reston Demo Reader In Reston Demo Reader In Columbia Batimore Demo Reader 1 Batimore Demo Reader 2	sked: 0 SubPanels Off complete the second s	F-Line: O Active: O task Force Panel Reston EPIS01 Reston EPIS01 ColumbiaDeme Saltimore E-15 Baltimore E-15 Baltimore E-15	Address: City: State:	Zip Code:	Title: Department: Division: Site Location:	Identity Status: Active Type: Issue Date: D106/2011 Login:	Mykins - Demo Reader



Capacities

5 System Operators 32 Card Readers 2,000 Identities 1,000,000 Events

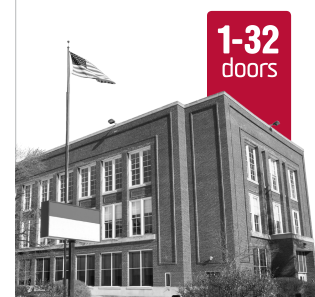
Benefits

Manage Facility Access from any Web Browser

Simplify Security with an All-in-One Network Appliance

Install a Cost-Effective, Easy-to-Use Security System

Eliminate the Maintenance of Servers and Security Patches



Supported Web Browsers



Features

Web-based User Interface Identity Management Digital Video Integration Event and Alarm Monitoring Graphical Maps & Floor Plans Role-based Reporting

Partners



11710 Plaza America Drive, Suite 2000 Reston, Virginia 20190 USA Phone +1 703 635 7415 Fax +1 703 635 7429

www.redcloudsecurity.com



Easy Setup and Installation within Minutes

Setting up RedCloud Express is as easy as installing a wireless router. Simply plug in the power cord, connect an Ethernet cable to the network and configure the appliance through a simple web interface. RedCloud Express allows security directors and facility managers to implement and enforce access control policies within minutes, not hours, without a stand-alone server.

No Hidden Costs or Maintenance Hassles

With RedCloud Express, there are no hidden costs for operating system licenses, database servers or client workstation software. RedCloud Express ships pre-installed with a secure, open-source, Linux-based operating system, which frees administrators from installing Windows security patches and ongoing anti-virus updates.

Built to Integrate with IT and Security Systems

RedCloud Express integrates best-in-class IT standards and is engineered from the ground up to work seamlessly with IT and logical security systems. RedCloud Express leverages an open architecture, integrates identity management and video surveillance and achieves the highest level of scalability with the lowest cost of ownership.

Leverage Open Field Hardware Investments

Unlike proprietary physical access control systems, RedCloud Express supports open field hardware from leading manufacturers, such as Mercury Security, allowing organizations to leverage investments in non-proprietary field hardware, with retrofit programs available for industry-standard door hardware and card readers, including contact/ contactless smart card, proximity, magnetic stripe and barcode.

RedCloud, formerly known as PlaSec, is a revolutionary access control solution, engineered from the ground up by IT and security veterans to deliver a new standard in performance, integration and efficiency that can only be achieved through convergence. RedCloud's web-based, physical and virtual appliance platform leverages an open architecture, integrates identity management and video surveillance and achieves the highest level of scalability with the lowest cost of ownership, making RedCloud the logical choice in access control.