



SYSTEM GALAXY SOFTWARE SOLUTIONS

The screenshot displays the System Galaxy software interface. On the left, a user profile is shown with contact information (Address 1: 1126 Sentinel Blvd., Address 2: Suite 201, City: Renton, State: Washington, Zip Code: 606998, Home Phone: 800-845-6600) and a main photograph of a woman. Below the photo are checkboxes for 'Inactive', 'Trace Enabled', 'Forward to Time Attendant', 'Has Physical Disability', 'VIP' (checked), and 'Has Vertigo'. The 'Data 1' field is set to 'Contract Coordinator'. The right side of the interface shows access settings for 'Main Building', 'Loop: 1', and 'Name: Normal Access'. It includes fields for 'Activation Date & Time' (1/1/2011 12:00:00 AM) and 'Expiration Date & Time' (11/5/2012 11:59:59 PM). Below these are sections for 'Access Privileges', 'Elevator Floors', and 'Notes'. The 'Unauthorized for Readers' list includes 'Accounting Area' and 'IT / Server Room'. The 'Authorized for Readers' list includes 'Lobby Entrance', 'Side Entrance', 'Staff Parking', and 'Visitor Reception'. At the bottom, a 'System Galaxy - Schedules' window is open, showing a scheduling grid for 'Elevator Lobby' and 'Lobby Doors' with a weekly view.

SYSTEM GALAXY

System Galaxy is a complete, enterprise-class access control and security management solution that offers unsurpassed ability to satisfy the requirements of any credential management, access control, or security situation. With a user interface that's easy to operate and system features that deploy in any combination, Galaxy easily fits any customer.

Flexible • Scalable • Complete

Complete Solution: System Galaxy offers a complete selection of in-demand features that integrate with standard and emerging technologies. With System Galaxy you can deploy any combination of features; access control, alarm/event monitoring, intrusion detection, surveillance, elevator control, identification & credential management, photo imaging & badging, time & attendance, visitor management, reporting, and more.

Scalable Architecture: Whether you need a self-contained or distributed system, System Galaxy scales to any size, making it ideal for single or multi-site facilities, remote sites, campus settings, and multi-national organizations.

Flexible Platform: System Galaxy offers a solution that is appropriate for any organization, including business, commercial, industrial government, healthcare, education, transportation, and more.

Sustainable Future • Maximum Investment

Sustainable Future: Our forward-thinking design and commitment to sustainability means that allows Galaxy customers to meet today's challenges and expand as future needs arise. By maintaining long-term compatibility with existing technologies and keeping pace with rapid industry advancements, System Galaxy provides a continuous path forward.

Maximum Investment: System Galaxy is a single-platform solution that can secure an entire facility. Choose the features you want now and implement additional features as your needs change. With Galaxy, you are never locked into one decision and you don't need to discard major components when your system expands.

Access excellence offers peace of mind.



Your Total Security Solution

Access Control & Security Solutions

Monitoring
Access Control
Intrusion Detection
Graphics
Device Status
Email Notification
Who's In
Photo Verification
Integrated Video



SYSTEM GALAXY COMMUNICATION SERVER

DIACAP Certified
Uses AES Encryption

Credentialing Solutions

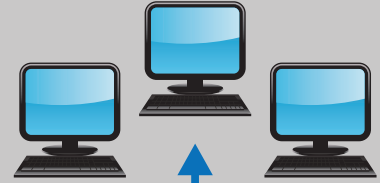
Manage Cardholders
Enroll Cards
Capture Fingerprints
Assign Access Rules
Create Schedules
Design Badges
Print Reports



SYSTEM GALAXY CLIENT Badging & Enrollment Workstation

Web Solutions

Manage Cardholders
Enroll Cards
Assign Access Rules
Create Schedules
Design Badges
Print Reports



SYSTEM GALAXY DATABASE / WEB SERVER

SG DVR/NVR
Galaxy DISCOVERY or
Integrated Brands



Video & Surveillance

Mobile Apps



MANAGE DOORS

- Lock, Unlock, Pulse
 - View Door Status
 - View Activity Report Data
- ### MANAGE CRISIS MODE
- Activate & Reset Crisis Mode
 - View Current Crisis Mode
 - Favorite Doors & Clusters



MANAGE PEOPLE

- Activate & Deactivate Cardholders
- View & Email Activity Reports
- Search by Name, Department or Data Fields

**DOORPOINT™ and PERSONPOINT™ Apps support Droid and Apple® IOS devices.*

SECURITY SOLUTIONS

System Galaxy continues to offer the complete spectrum of interactive features and flexibility that customers expect. Monitor and command all access points and system devices from local or remote locations. Galaxy's well-rounded security solution includes interactive surveillance features and intrusion detection.

Monitor • Detect • Respond

Monitoring: System Galaxy makes it easy to monitor and evaluate situations with informative, color-coded messages, and prioritized alarm events. Operators can quickly respond to alarms and events. Galaxy's automated email notification feature sends selected events or alarms to appropriate personnel.

Door Commander: Control a single door or a group of doors with the click of a mouse. The operator can interactively override a lock- or unlock-schedule, disable and pulse doors from context menus.

Alarm point / Input Commander: Operators have point-and-click control of alarm partitions. Arm and disarm partitions, acknowledge and shunt incoming messages, and more.

Graphics: Display the location and real-time status of all doors and alarm points in your facility on a floor diagram. Intuitive icons dynamically change states to reflect the condition of the devices they represent. Operators can command doors and devices directly from the icons with point-and-click ease.

Device Status: Quickly determine the state of a device or door with dynamic text and graphic indicators. Command doors and devices through interactive command menus.

Email Notification: Selectively notify the appropriate personnel of alarms and activity.

Intrusion Detection: Monitor user-defined alarm points for security notification purposes.

Guard Tour: Track guard tour points by sequence, start/stop time, or by timed intervals.

Elevator Control: Call elevator cars and authorize access to selected floors, based on access privileges.

Who's In: This feature provides a real-time log of the cardholders in your facility or in a designated area. This provides a roll call report that is easily printed or viewed, helping you determine the status of persons.

Photo Verification: Automatically call up a stored photo of the person presenting credentials for direct comparison by the security operator, adding yet another level of security for your organization.

Integrated Live Video: Automatically call up Live Video based on valid access or alarm events. Cameras can be controlled by the operator. Galaxy's Video Viewer supports manual retrieval of both live and historical video. Galaxy integrates this feature with many leading third-party DVR solutions.

See our Galaxy Discovery DVR Brochure

Our Discovery series DVRs provide a high performance solution that allows you to optimize your monitoring capabilities.



Monitoring

The screenshot shows the 'System Galaxy - Master Event Window' interface. On the left is a tree view of the building layout. The main area displays a table of alarm events. A context menu is open over the table, listing actions such as Lock, Unlock, Pulse, Disable, Enable, Relay 2 Off, Reports, and Properties.

Date/Time	Device/Point	Event	User	Loop
1/5/2012 5:16:18 PM	IT / Server Room	Valid Access	Smith Jane (Card 1)	Main Building
1/5/2012 5:15:12 PM	IT / Server Room	Valid Access	Jefferson Jeff (Card 1)	Main Building
1/5/2012 5:15:05 PM	IT / Server Room	Door Unlocked Momentarily		Main Building
1/5/2012 5:15:01 PM	IT / Server Room	Request To Enter	Allister Brian (Card 1)	Main Building
1/5/2012 5:15:00 PM	Lobby Entrance	Schedule Lock		Main Building
1/5/2012 5:15:00 PM	Main Doors	I/O Group Disarmed - Schedule	Motion	Main Building
1/5/2012 5:14:46 PM	IT / Server Room	Valid Access	Smith Jane (Card 1)	Main Building
1/5/2012 5:14:32 PM	Main Doors	Passback Forgiven	Smith Jane	Main Building
1/5/2012 5:13:00 PM	Lobby Entrance	Request To Enter	Smith Jane (Card 1)	Main Building
1/5/2012 5:13:00 PM	Lobby Entrance	Feedback Violation	Smith Jane (Card 1)	Main Building
1/5/2012 5:12:54 PM	IT / Server Room	Door Forced Open		Main Building
1/5/2012 5:12:41 PM	Main Doors	Passback Forgiven	Daniels Greg	Main Building
1/5/2012 5:12:35 PM	IT / Server Room	Request To Enter	Daniels Greg (Card 1)	Main Building
1/5/2012 5:12:28 PM	IT / Server Room	Request To Enter	Daniels Greg (Card 1)	Main Building
1/5/2012 5:12:24 PM	IT / Server Room	Door Locked		Main Building
1/5/2012 5:12:24 PM	IT / Server Room	Door Unlocked Momentarily		Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Schedule Unlock		Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Request To Enter	Daniels Greg (Card 1)	Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Door Unlocked Momentarily		Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Schedule Unlock		Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Valid Access	Smith Jane (Card 1)	Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Valid Access	Daniels Greg (Card 1)	Main Building
1/5/2012 5:12:24 PM	Lobby Entrance	Schedule Unlock		Main Building
1/5/2012 5:12:24 PM	IT / Server Room	Not In System		Main Building

Door Commander

Photo Verification

The screenshot shows the 'Video Verification' window. It features a photo of a woman with blonde hair. Below the photo, the name 'Smith Jane (Card 1)' and the location 'Lobby Entrance' are displayed. There are several buttons for access control: Readers, Grant Access, Deny Access, and Forgive PB. A checkbox for 'Automatic Next >>' is also present.

Who's In

The screenshot shows the 'System Galaxy - User Status / Who's In' window. It displays a table with columns for User Name, Current Area, Last Access Point, Last Access Time, Loop Name, and Department.

User Name	Current Area	Last Access Point	Last Access Time	Loop Name	Department
Daniels, Greg	** IN **	Lobby Entrance	1/6/2012 2:56:49 PM	Main Building	Accounting
Griffin, Danielle	** IN **	Lobby Entrance	1/6/2012 2:55:29 PM	Main Building	Technical
Jefferson, Jeff	** IN **	Lobby Entrance	1/6/2012 2:56:39 PM	Main Building	Technical
Rohan, Sarah	** IN **	Lobby Entrance	1/6/2012 2:56:08 PM	Main Building	Technical
Shank, Keith	** IN **	Front Door	10/26/2011 9:55:24 AM	Elevator Lobby	Technical
Smith, Jane	** IN **	Lobby Entrance	1/5/2012 5:49:29 PM	Main Building	Accounting

Graphics

The screenshot shows the 'System Galaxy - Alarm Events' window. On the left is a 'Hardware Tree' showing the building layout. The main area displays a table of alarm events. A context menu is open over the hardware tree, listing actions such as Arm, Disarm, Shunt, Unshunt, Service Mode (All Inputs), Restore (All Inputs), and Command History.

Date/Time	Device/Point	Event	Response	User	Loop
1/6/2012 11:41:04 AM	IT / Server Room	Door Open Too Long			Main Building
1/6/2012 11:40:49 AM	IT / Server Room	Door Forced Open			Main Building
1/6/2012 11:40:36 AM	DOCK 1 - MD	Armed Alarm			Main Building
1/6/2012 11:40:29 AM	Hall MD	Armed Alarm			Main Building
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm			Main Building
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm			Main Building
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm			Main Building
1/6/2012 11:40:07 AM	FRONT MD	Armed Alarm			Main Building

Alarm Commander

The screenshot shows the 'OCS DVR Viewer' window. It displays a live video feed of a reception desk with a curved wooden counter. The interface includes controls for 'Select Camera', 'Retrieve Date', 'Retrieve Time', 'Connect', 'Live', 'Retrieve', 'DVR Setup', and 'Grid View'. There are also 'Pan-Tilt Controls', 'Zoom', 'Focus', and 'Presets' buttons.

Integrated Live Video

ACCESS MANAGEMENT

System Galaxy's complete selection of access-control features and reports are essential to managing access. Selectively use the features you need and tailor them to suit any combination of simple or complex security situations. All access control features perform seamlessly inside System Galaxy's easy-to-use software environment.

Import • Schedule • Control

Import / Export: System Galaxy provides time-saving tools that simplify the task of importing people and cards into the Galaxy database. Galaxy can import and export data to and from personnel systems including SAP, PeopleSoft, and Man Power.

Cardholders: Galaxy offers extensive user-intuitive options for enrolling and managing cardholders and their credentials. You can enroll multiple cards and biometric credentials for each cardholder. You can independently control card behaviors and access privileges. It's easy to add the photographs, badges, and data that pertain to each cardholder and their role with your organization. System Galaxy provides numerous data types that make it simple to manage credentials and access privileges, as well as control report filtering.

Schedules: A click-and-drag interface with color-coded time intervals makes creating a time schedule easy to understand and do. Special days and holidays can be assigned to any schedule, and they can be uniquely configured with their own active/inactive times.

Access Rules: System Galaxy provides the ultimate flexibility in creating simple or complex access rules. Apply them to doors or personnel in a grouped or individual manner.

Personal Doors: Galaxy's 'Personal Doors' feature allows people to be independently assigned to doors when a unique set of privileges is needed. Use in combination with access groups and profiles to quickly add doors to an existing cardholder. Or use the feature by itself to provide the simplest access privilege. This feature includes a convenient filtering utility that lets the operator quickly locate the right door no matter how large your facility is.

Time & Attendance: Galaxy's time & attendance feature reports personnel attendance and hours worked in any size organization.

Reports: Track and analyze personnel and operator activity with Galaxy's extensive selection of reports. These include alarm, door and card activity, who's-in/roll-call, auditing and many more. Powerful utilities allow the administrator to query data selectively, configure and save unique report filters for future use. All reports can be quickly generated for fast online viewing and printing

System Operator Privileges

Galaxy offers a rich set of filters and privileges that can be assigned in any combination. You can easily control which screens and features each operator can see or use on an individual basis. This way can create unique boundaries for operators who serve different roles and ranks; like security officers, badging operators, and administrators. Also you can manage login and password renewals with finite control.

Cardholder

System Galaxy - Cardholders

File Edit Configure Record Badging View Utilities Window Help

Alarm Events Master Event Window Alarm Panel Events DVRs Cardholders x

Smith, Jane Find Record Add New Edit Delete Apply Cancel

Record ID: 5

Common ID: [Empty]

Record Type: [Empty]

Last Name: Smith

First Name: Jane

Middle Name: [Empty]

Customer: Headquarters

Phone: 800-845-6600

Department: Accounting

Personal Card/Badge Settings Data Fields 1 Data Fields 2 Photo Badging Alarm Panel User / LCD Message Notes

Contact Information

Address 1: 1126 Sentinel Blvd.

Address 2: Suite 201

City: Renton

State: Washington

Zip Code: 98059

Home Phone: 800-845-6600

Main Photograph

Last Access Information

Lobby Entrance

1/5/2012 4:15:22 PM

Added Date

1/5/2012 3:42:06 PM

Last Modified

1/5/2012 4:18:15 PM

D.O.B.

11/ 4/1960

Inactive

Personnel Doors

Personalized Doors

Display Available Doors by: ** All Doors **

Select Group: [Empty]

Time Schedule: ** ALWAYS **

Display Doors the Cardholder is Authorized to Use Due to Access Group Assignments

Available Doors	Authorized Doors	Time Schedule	Access Group
<input type="checkbox"/> IT / Server Room	<input checked="" type="checkbox"/> Accounting Area	** ALWAYS **	Normal Access
<input type="checkbox"/> VIP Lounge	<input checked="" type="checkbox"/> Loading Dock	** ALWAYS **	** Personalized Doors **
<input type="checkbox"/> VIP Parking	<input checked="" type="checkbox"/> Main Entrance	** ALWAYS **	Normal Access
<input type="checkbox"/> Visitor Reception	<input checked="" type="checkbox"/> Shipping Door	** ALWAYS **	** Personalized Doors **
	<input checked="" type="checkbox"/> Side Entrance	** ALWAYS **	Normal Access
	<input checked="" type="checkbox"/> Staff Parking	** ALWAYS **	Normal Access

Dynamic Access Groups

IT Access

Normal Access

VIP Access

Loop: Main Building

Number: 1

Name: Normal Access

Crisis Mode: Normal Access

Activation Date & Time: 1/ 1/2011 12:00:00 AM

Expiration Date & Time: 11:59:59 PM

Access Privileges Elevator Floors Notes

Unauthorized for Readers

- Accounting Area
- IT / Server Room
- Loading Dock
- Shipping Door
- VIP Lounge
- VIP Parking

Authorized for Readers

- Lobby Entrance
- Side Entrance
- Staff Parking
- Visitor Reception

Time Schedule: ** ALWAYS **

Access Rules

System Galaxy - Schedules

File Configure Record Edit View Utilities Window Help

Alarm Events Schedules x

Loop: Elevator Lobby

Number: 1

Schedule Name: Lobby Doors

Sunday: [Schedule]

Monday: [Schedule]

Tuesday: [Schedule]

Wednesday: [Schedule]

Thursday: [Schedule]

Friday: [Schedule]

Saturday: [Schedule]

Time

Schedule

Activity History Report Selections

Select a loop: Main Building

Report Profile: [Empty]

Specify doors/readers to include:

Select doors/readers by: [Empty]

Select a door/reader: All Doors/Readers

Specify activities to include:

Forced Open Relay 2

Open Too Long Delayed Unlock

Not In System Pulsed

Scheduled Unlock Unlocked

Scheduled Lock Locked

Closed Enabled

Read Error Disabled

Request To Exit Elevator Commands

Contact Shunted Select All Clear All

Show Selections

Start Report at: 10/26/2011 9:25:43 AM

Stop Report at: 1/25/2012 10:37:09 AM

View Report Cancel

Report all events using the specified timeframe

Daily Report Option - Only include activities that occurred between the start and stop times for each day.

DVR View

Reports

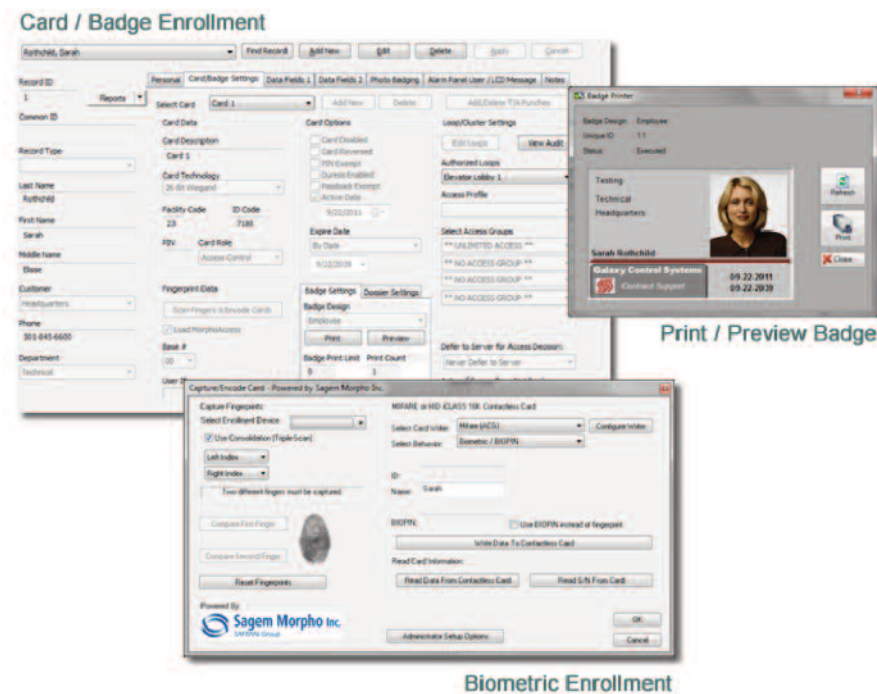
CREDENTIAL MANAGEMENT

System Galaxy offers a versatile credentialing solution that combines card enrollment, biometric identification, photo-capture & ID badging, and visitor management capabilities. Provide the added security and safety your organization desires by choosing from any combination of credentialing features.

Capture • Design • Identify

Card / Badge Enrollment: The operator performs card enrollment, credential management, and badge printing from the same screen.

Biometric Enrollment: Galaxy integrates fully with the foremost biometric technologies, providing the capability to capture, compare, encode and load finger templates within System Galaxy. And Galaxy provides any combination of identification (1:1) and authentication (1:n), and is able to store biometric data in the reader and/or on the smart card.



Supported Technologies Include:

STANDARD CARDS

- Proximity 125KHz
- Barcode
- Magnetic Stripe

SMART CARDS

- HID® iClass®
- MIFARE®
- MIFARE DESFire™
- MIFARE DESFire™ EV1

US GOVERNMENT COMPLIANT

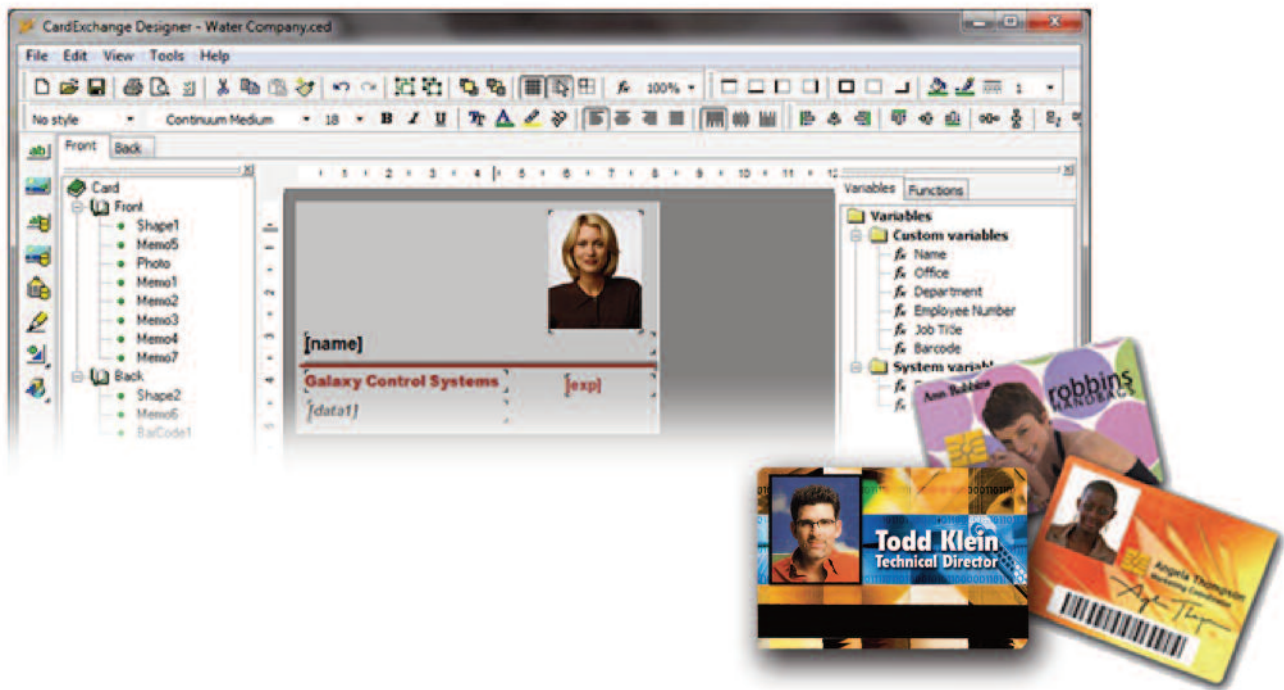
- HSPD-12 & FIPS 201 Compliant
- FICAM Approved APL Certification Numbers: 10060, 10083, 10084, 10097, 10098
- PIV, PIV-II, TWIC cards
- CAC-Legacy, Transition, Endpoint
- DICAP Certification

System Galaxy supports credentials under one user record.

Photo Dossier: This feature allows administrators to pull the latest cardholder data along with stored photos and demographic information in a quick and consolidated form for viewing or printing.

Visitor Management: Galaxy's visitor management feature allows customers to verify, screen, and badge visitors to their facility. The solution offers live background check, directory linking, and versatile e-mail capabilities. For a single lobby or an entire campus, it's the most comprehensive solution available for government agencies, healthcare organizations, multi-tenant buildings, and companies of any size.

Photo Imaging & Badging: Create professional, durable ID Cards and badges using any combination of graphics, logos, photos and data. Customize badge designs to distinguish between employees, vendors, visitors, etc. Handle the entire badging process, from photo capture to badge design and printing, at the same computer.



- Unlimited custom card designs
- End-to-end process supported
- Use any Windows® supported font
- Wide selection of dye-sublimation & badge printers supported
- Single or networked badging stations supported
- Perform ID verification at entrances & designated areas



Unique HoloKote™ Anti-forgery Card Protection System:

Fast, reliable, and easy to use. Ultra's patented HoloKote™ high-security system ensures cards cannot be cloned. This special feature adds a high security watermark to the overcoat layer during the print cycle, without incurring extra consumable costs. The HoloKote™ pattern can be customized to your logo and text.

WEB-BASED CLIENT

System Galaxy offers a fully integrated web-based credentialing solution with the capability to perform card enrollment, photo capture, and ID badge printing. The web operator can also create and assign time schedules and access privileges.

Enroll • Schedule • Badge

Personnel Management: Galaxy extends the credentialing capabilities to the web-client. Users can search, enroll, and maintain cardholders as well as set access privileges.

Photo Capture & Badging: Easily capture photos, create badge designs and print ID badges.

Photo Dossier: The web-client offers a configurable dossier. Administrators can pull the latest cardholder data along with the photos and demographic information in a consolidated form for viewing or printing.

Door Properties: Web operators can pulse doors and override door lock- & unlock-schedules.

Reports: View and print Reader Activity reports and Personnel Directory reports with photos.

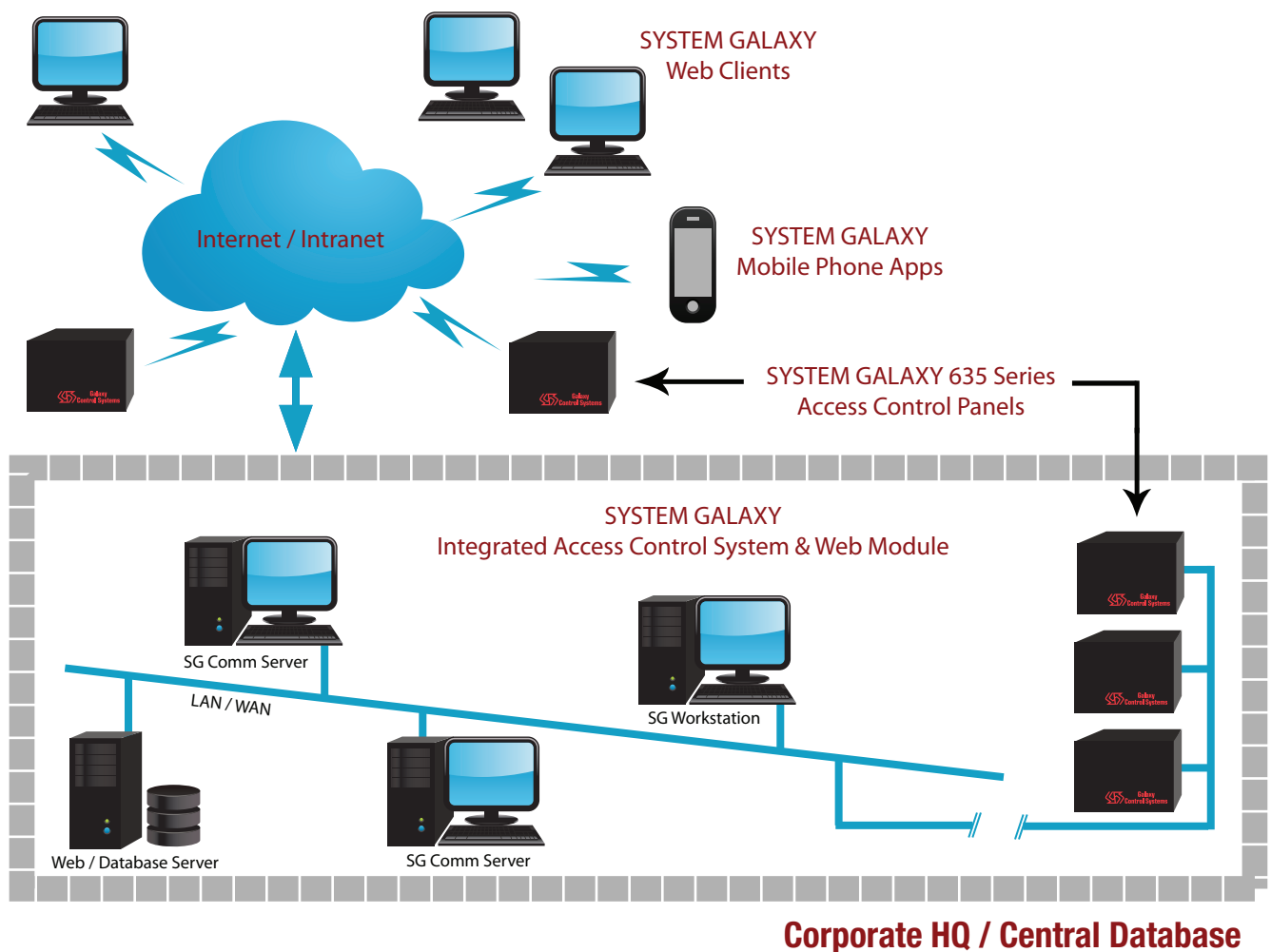


Photo Capture & Badging

The screenshot shows the 'Personnel Editor' web application. The main content area displays the profile for 'Rodríguez, Elissa G.'. The profile includes fields for Record ID (8), Common ID, Record Type, Last Name (Rodríguez), First Name (Elissa G.), Middle Name (G.), Phone (301-845-8800), Department (Accounting), and Customer. There are also fields for Address 1 (85017 Swing Road), Address 2 (Suite 100), City (Renton), State (Washington), Zip Code (98009), and Home Phone (301-845-6600). A photo of the cardholder is displayed. On the right side, there are checkboxes for 'Inactive', 'Trace Enabled', and 'Forward to Time & Attendance'. The 'Date Added' is 2/7/2011 1:43:36 PM and 'Last Modified' is also present. A search bar at the top right has 'Last Name' selected in the search field and a 'Search Now' button.

Cardholder
Search Capabilities

The screenshot shows the 'Reader Activity Report' web application. It features a search interface with 'Start Date & Time' (12/9/2011 8:25 PM) and 'End Date & Time' (12/16/2011 8:25 PM). Below the date fields, there are dropdown menus for 'Select Person' (set to '** Everyone **') and 'Select Reader' (set to '** All Readers/Doors **'). A search bar on the right has 'Last Name' selected in the search field and a 'Search Now' button. There are also checkboxes for 'Exact Match' and 'Separate report into pages', and a 'View Report' button.

Reports

The screenshot shows the 'Door/Reader Properties' web application. It includes dropdown menus for 'Select Loop or Cluster' (Galaxy Demo 508i) and 'Select Door/Reader' (Front Lobby Entrance). There are text input fields for 'Door/Reader Name' (Front Lobby Entrance) and 'Automatic Unlock Schedule' (M-F 8:30am to 5:00pm). There are also input fields for 'Unlock Time' (0 5 Minutes Seconds) and 'Reclose Time' (0 15 Minutes Seconds). At the bottom, there are date pickers for 'Start Date & Time' and 'End Date & Time'. Buttons for 'Save', 'Pulse', 'Lock', 'Unlock', and 'Get History' are located at the bottom of the form.

Door Properties

Logon Security & Operator Privileges

The Galaxy web-client authentication logon based on the same privileges and operator filters as the System Galaxy server, offering the ability to hide, view, and edit system data based on individual logons.



Corporate Commitment to Excellence

Galaxy Control Systems was established to bring innovative solutions to the security market. Since 1984, Galaxy has maintained an unwavering commitment to excellence in developing access control and security management solutions that seamlessly integrate with advancing technology from leading industry partners.

Dedication to product development is only part of the business philosophy at Galaxy Control Systems. All Galaxy products are manufactured in the United States to rigorous military standards for the utmost quality and reliability. The company also offers total support to its customers through an extensive national and international network of highly trained, factory-authorized dealers.

The screenshot displays the Galaxy Control Systems software interface with several windows open:

- Who's In**: A table showing current access points and times.
- Hardware Tree**: A hierarchical tree view of the system components.
- Alarm Events**: A log of security events with columns for Date/Time, Device/Point, Event, and Responder.
- Master Event Window**: A detailed view of a specific event.
- Cardholders**: A list of users and their access logs.
- Facility Map**: A floor plan diagram showing the physical layout of the building.

Current Area	Last Access Point	Last Access Time
**	Lobby Entrance	1/6/2012 2:56:49 PM
**	Lobby Entrance	1/6/2012 2:55:29 PM
**	Lobby Entrance	1/6/2012 2:56:39 PM
**	Lobby Entrance	1/6/2012 2:56:08 PM
	Front Door	10/26/2011 9:55:24
	Lobby Entrance	1/5/2012 5:49:29 PM

Date/Time	Device/Point	Event	Respor
1/6/2012 11:41:04 AM	IT / Server Room	Door Open Too Long	
1/6/2012 11:40:49 AM	IT / Server Room	Door Forced Open	
1/6/2012 11:40:36 AM	DOCK 1 - MD	Armed Alarm	
1/6/2012 11:40:29 AM	Hall MD	Armed Alarm	
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm	
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm	
1/6/2012 11:40:18 AM	Hall MD	Armed Alarm	
1/6/2012 11:40:07 AM	FRONT MD	Armed Alarm	
1/6/2012 11:40:04 AM	FRONT MD	Armed Alarm	

Date/Time	Device/Point	Event	User	Loop
1/5/2012 5:16:18 PM	IT / Server Room	Valid Access	Smith Jane (Card 1)	Main Building
1/5/2012 5:15:12 PM	IT / Server Room	Valid Access	Jefferson Jeff (Card 1)	Main Building
1/5/2012 5:15:05 PM	IT / Server Room	Door Unlocked Momentarily		Main Building
1/5/2012 5:15:01 PM	IT / Server Room	Request To Enter	Allister Brian (Card 1)	Main Building
1/5/2012 5:15:00 PM	Lobby Entrance	Schedule Lock		Main Building
1/5/2012 5:15:00 PM	Main Doors	I/O Group Disarmed - Schedule	Motion	Main Building
1/5/2012 5:14:46 PM	IT / Server Room	Valid Access	Smith Jane (Card 1)	Main Building
1/5/2012 5:14:32 PM	Main Doors	Passback Forgiven	Smith Jane	Main Building
1/5/2012 5:13:00 PM	Lobby Entrance	Request To Enter	Smith Jane (Card 1)	Main Building
1/5/2012 5:13:00 PM	Lobby Entrance	Passback Violation	Smith Jane (Card 1)	Main Building
1/5/2012 5:12:54 PM	IT / Server Room	Door Forced Open		Main Building