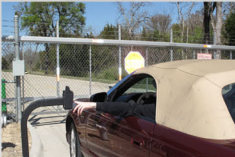


# Why Purchase a 100% Cellular Access Control and Monitoring Solution?

Designed by security and wireless professionals specifically for use with the cellular networks, CelAccess access control and monitoring solutions' unique combination of cellular and internet functionality offers capabilities and affordability found in no other access control solutions.

## KEY FEATURES/BENEFITS

- Control entry points from anywhere
- Cell phone and internet driven
- Ready out-of-the-box
- Solar friendly
- Web-based management application
- Alerts via text, email or phone
- Less hardware, no wiring
- Low TCO



"Since installing CelAccess systems security technology, we've attracted three new corporate clients...our return on investment has been significant."

*Lana Furra  
Airport Manager*

## INDUSTRIES USING CELACCESS SOLUTIONS:

- Communication Towers
- Oil and Gas Assets
- Warehouse/Distribution
- Pipeline Assets
- Electric Transmission Facilities
- Public/Private Airports
- Retail/Industrial Real Estate
- Property/Facilities Management
- Rail/Trucking Terminals
- Any Remote Facility...**



13619 Inwood Road Suite 360  
Dallas, Texas 75244

100% Cellular Access Control & Monitoring



**100% Cellular Access Control & Monitoring**

**Control Anywhere with Phone or Internet**

**Ready Out-of-The-Box**

**Voice and Data**

**Solar Friendly**

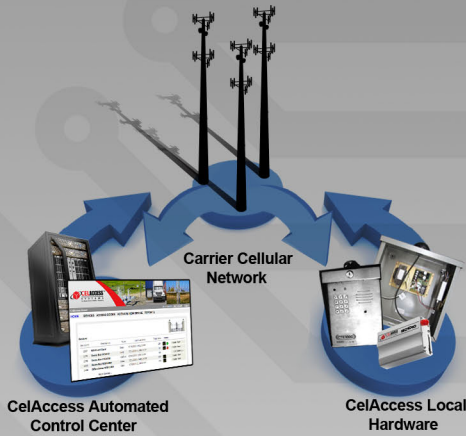
**Low TCO**

972.231.1999  
www.CelAccess.com

# How It Works

CelAccess Systems solutions are comprised of two basic components:

- 1) The cellular device that connects to any gate, door or lock
- 2) The CelAccess Automated Control Center (ACC) accessed by users via the internet or any phone.



CelAccess Systems' unique combination of cellular plus internet functionality offers capabilities, flexibilities, and affordability found in no other access control and monitoring solution.

## CTE1000 Cellular Telephone Entry



# Cellular Devices

## GC1010 Cellular Access Controller

The GC1010 is a simple, yet powerful cellular access control and monitoring device. Whether used as a stand-alone system or integrated with other access control systems (such as motion sensors, intrusion detectors, etc.), it can open any electronic gate, door or lock. Visitors can use their authorized phone to call the CelAccess ACC for automatic caller recognition, or enter an assigned access code to gain access.

### Key Features:

- Unlimited access codes and time expirations
- 1 relay, 1 digital input
- Unique Caller ID authentication for immediate entry

### Options:

- GC1010P: w/power supply, NEMA3 enclosure

## WIM1000 Cellular Wiegand Interface

The WIM1000 is the most sophisticated and powerful device in the CelAccess family of products and is the only cellular Wiegand interface on the market today. By converting any Wiegand keypad or reader to 100% cellular, the need for expensive wiring and control panels is eliminated.

### Key Features:

- Unlimited access codes and time expirations
- Supports all Wiegand versions
- 3 configurable normally open/closed relays with timers
- 4 inputs for monitoring anti-tailgating, prop/force open, request to exit, etc.

### Options:

- WIM1000P: w/ 2-AMP power supply, NEMA3 enclosure
- WIM expansion board: 1 relay, 4 digital inputs

## CTE1000 Cellular Telephone Entry

Whether configured for a single or multi-family application, the CTE1000 has no line-of-sight requirements or distance limitations and no trenching or phone lines to install. This simple turn-key system allows a visitor to call the property owner over the cellular network by pressing the call button and connecting through the CelAccess ACC.

### Key Features:

- 500 code capacity, stored locally
- 1 relay key pad with local database for access codes
- Calls up to 3 phones simultaneously or 1 at a time; if no answer, up to 3 additional numbers

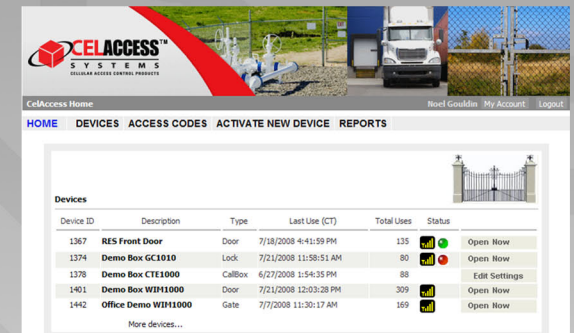
# Automated Control Center

The CelAccess cloud-based server network enables all account management and reporting through the ACC. The user logs in to the ACC from any web browser to create and configure access codes, control access to entry points, and to view detailed activity logs and reports.

## User Home Page

After the user logs in to the ACC, the system displays the account home page, which shows:

- All account device IDs and descriptions
- Date and time stamp of last transaction
- Cellular strength and status
- Open/close status of access point.



## Access History Page

The Access History page displays the following details for each device transaction:

- Date and time stamp
- Device number and description
- Access code and user name
- Source of transaction and user (web or phone actuation)
- Command given
- Command result (device status)

Date / Time	Device Num / Description	Access Code / User	Caller ID Name / Number	Command	Result
7/21/2008 3:47:08 PM	1367 RES Front Door	Noel Gouldin	Via Web: ngouldin 224	Mon. Open	Device Actuated
7/21/2008 3:46:33 PM	1367 RES Front Door	Report-69		Input Low	Door Closed
7/21/2008 3:46:15 PM	1367 RES Front Door	Report-69		Input High	Door Open
7/21/2008 3:11:11 PM	1367 RES Front Door	Heartbeat-67	Noel Gouldin 3722311999	Mon. Open	Device Actuated
				Door Closed	Status Check