



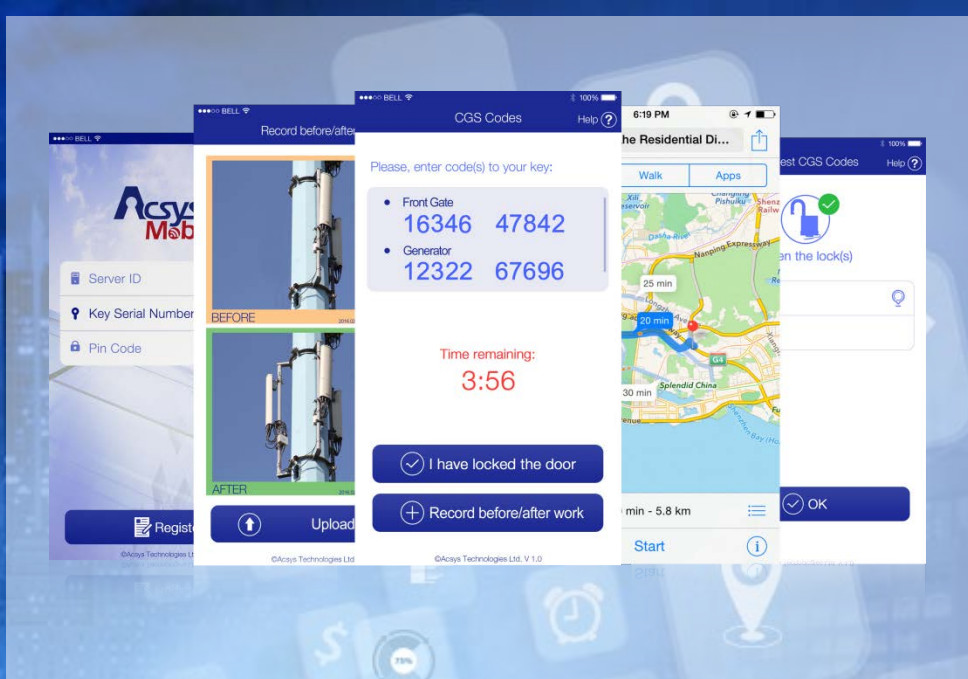
www.acsys.com
info@acsys.com



SECURITY
PRODUCTIVITY
EFFICIENCY
FLEXIBILITY

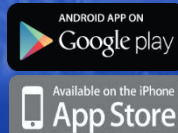


ACSYSMOBILE APP SOLUTIONS



The Acsys Apps are designed to offer our customers complimentary solutions when it comes to remotely **controlling** and/or **tracking** of their or third party workforce(s) in **REAL-TIME**

- All AcsysMobile Apps are available in both Android and IOS formats
- All AcsysMobile Apps are compatible with the Acsys Telecom and Acsys WMS Software
- All AcsysMobile Apps are supported through the Acsys RDSLAs
- All AcsysMobile Apps are customizable and can be integrated with other App(s) and customer software
- All AcsysMobile App data is available on the Acsys GIS interface
- The AcsysMobile App is fully REDUNDANT, in case data is not available the App will automatically switch to SMS mode



BLIND LOCK



DOUBLE LOCK



DOUBLE LOCK



PADLOCK

The Acsys Apps are packaged with a number of features which are critical for some of our customers.

The various features are described below

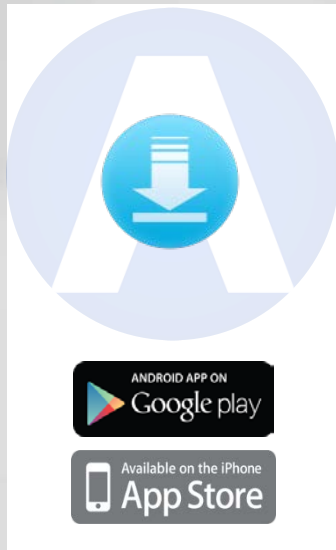
CODE GENERATION	AUTOMATIC CODE GENERATION	ON-SITE ARRIVAL SOFTWARE ALERT	BEFORE & AFTER PICTURE
<p>Instead of sending/receiving SMS for opening and closure of Acsys locks using the Acsys CGS+ solution, the user can now use the App to make the Open/Close code requests</p>	<p>In order to better control the real-time attendance on sites, the Acsys App has a built-in GEO-TAGGING function. This function creates a virtual gate around the site/asset that needs to be accessed. Only when the user has arrived within 50 meters of the site/asset can he request a CGS+ code. The issued code can only be used on that specific site. The NOC also receives a real-time notification of the user arriving on site</p>	<p>Whenever a user arrives on site and requests a code, a real-time notification is sent to the NOC</p> <p>If a user is trying to generate a code for a specific site whilst physically being on another site, the NOC will be notified in real-time on the dashboard</p>	<p>The In-App picture taking feature centralizes, stores and organizes this data, access by access and makes them tamper-proof, The In-App GPS will apply a watermark on the picture with Location/Time/Date to avoid tampering</p>
REAL-TIME USER VIEW ON GIS	GOOGLE MAP VISIBILITY ON APP	GOOGLE MAP TO SITE NAVIGATION	SAFETY PACK
<p>The NOC can in real-time view the position of all the smartphone users on the Acsys Telecom software GIS interface</p>	<p>If a user is unsure of the exact location of a site/asset, he can locate the site/asset on Google Maps directly through the App</p>	<p>If a user is unsure of the exact location of a site/asset, he can locate the site/asset on Google maps directly through the App and use the native phone or Google navigation tool to get the site/asset</p>	<p>To ensure a proper functioning of the solution a number of safety features have been added to the App which include remote monitoring of : phone disabled/off, 3G disabled, Mapping disabled</p>

- The Acsys App for smartphones have been designed to be a supplemental control and management tool for Acsys award-winning CGS+ Password solution
- There are currently 4 versions of the App available which all address specific needs of our customers
- The feature comparison is done below :

APP Version	ACSYS MOBILE APP 1.0	ACSYS MOBILE APP 1.5	ACSYS MOBILE APP 2.0
Generate lock/unlock code	Yes	Yes	Yes
Automatic code generation	Yes	Based on GPS location	Based on GPS location
Wrong Site Alarm	No	Yes	Yes
Real-Time view of user on GIS	No	Yes	Yes
Google Map site visibility	No	Yes	Yes
Google Maps to site navigation	No	Yes	Yes
On-site arrival software alert	No	Yes	Yes
Before & after pictures	No	Yes	Yes
Safety Pack	No	No	Yes

REGISTRATION

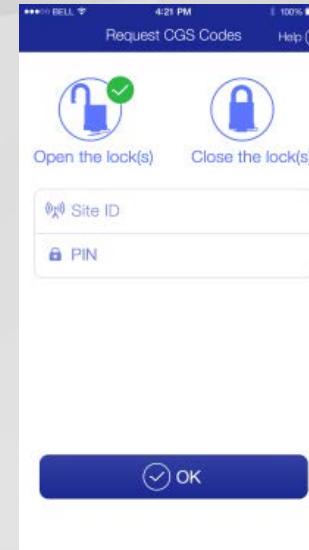
OPERATION



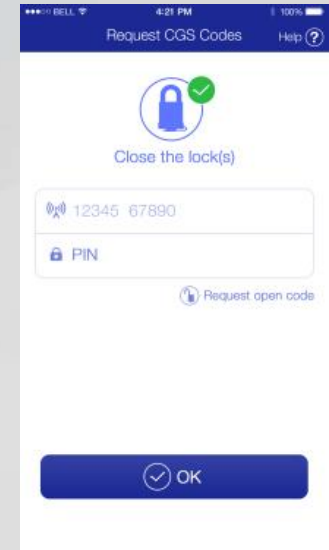
Step 1 – User downloads the User free App from Itune or Google Play



Step 2 – User registers his phone and key on the AcSys App



Step 3 – When a user needs to have access, he opens the App and makes an OPEN code request



Step 4 – When the user completes the work he opens the App and makes a CLOSE code request



Whenever a user is requesting an OPEN or CLOSE code for a site, the NOC can see it in REAL-TIME on dashboard

REGISTRATION

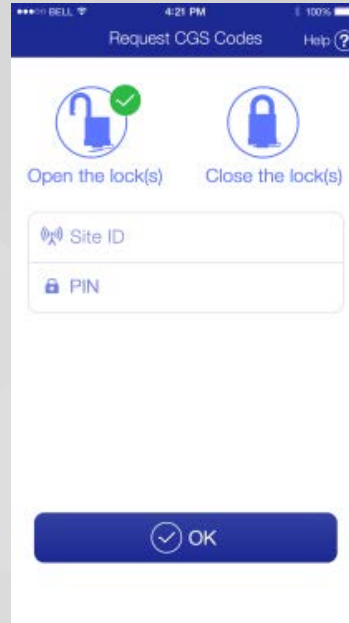


Step 1 – User downloads the User free App from Itunes or Google Play

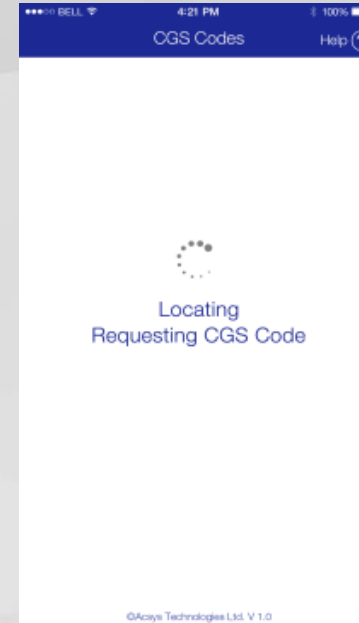


Step 2 – User registers his phone and key on the Acsys App

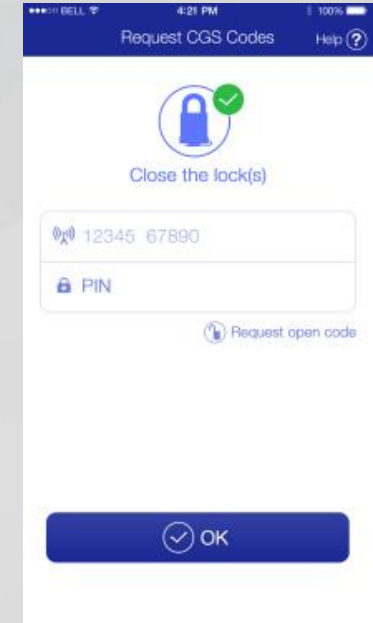
OPERATION



Step 3 – When a user needs to have access, he opens the App and makes an OPEN code request



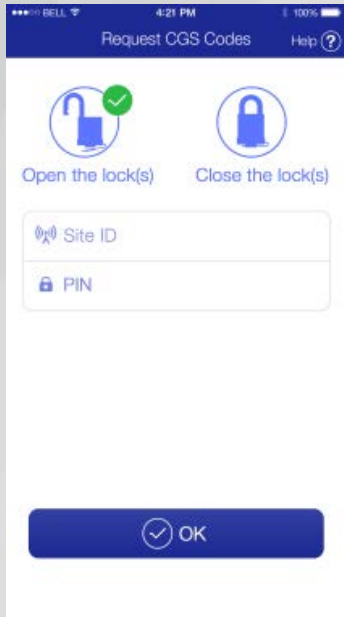
Step 4 – The App will send the user GPS position to software, if he is in correct location he will get the code



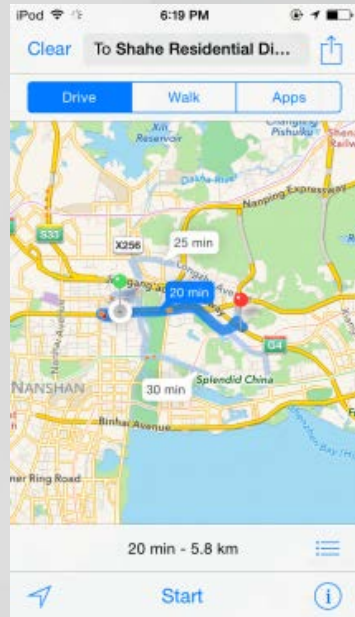
Step 5 – When the user completes the work he opens the App and makes a CLOSE code request



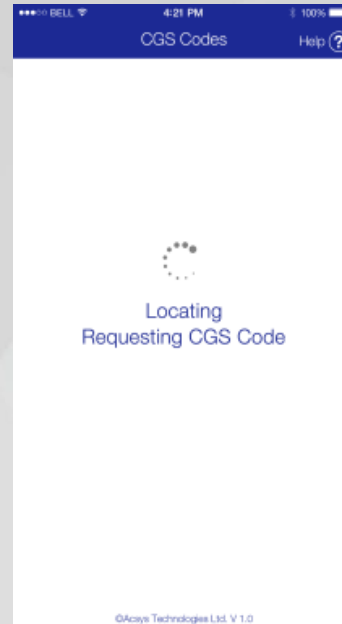
The NOC can now control and verify the user exact location and at what time a user arrived on site, time spent on site and monitor off-site movements



Step 1 – When a user needs to have access, he opens the App and makes an OPEN code request



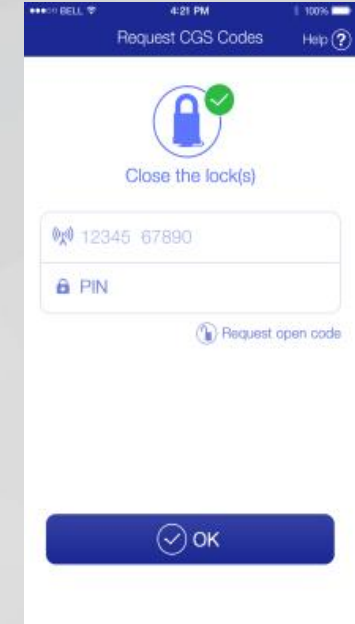
Step 2 – If the user is unsure of the site/asset location he can check it on a map and use native or Google navigation to get there



Step 3 – When the user arrives on-site, the App will send the user GPS position to software, if he is in correct location he will get the code



Step 4 – User need take photos before and after working to record what they have done.



Step 5 – The user opens the App and makes a CLOSE code request



The NOC can now control and verify the user exact location AT ANY TIME and can control at what time a user arrived on site, the time spent on site and monitor off-site movements

CONTROL CENTER LEVEL



CONTROL CENTER



ACSYS CLOUD
MANAGEMENT
SOFTWARE

AUTHORIZATION LEVEL

LOCATION BASED



GPS



APP



TTS

TICKETING TOOL/WORK ORDER

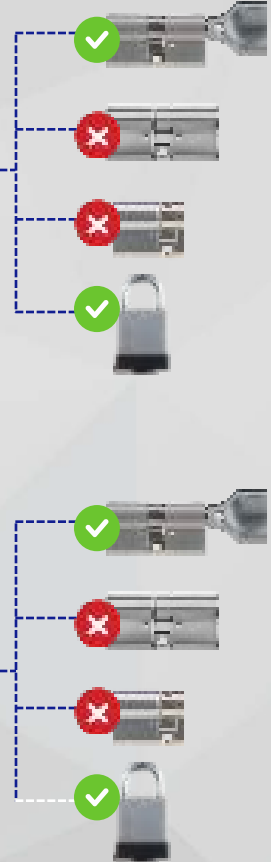
USER LEVEL



USER KEY X



USER KEY Y





www.acsys.com
info@acsys.com



SECURITY
PRODUCTIVITY
EFFICIENCY
FLEXIBILITY



SECURE IT



CONTROL IT



MONETIZE IT