

GSM CLOUD SERVICES

Cloud Based Management Platform

Introducing **cloud.videxservices.uk** a new way to manage and program your Videx GSM products.

The **cloud.videxservices.uk** is an easy to use feature rich browser based application to manage any number of Videx GSM systems. It is a gateway to your Videx GSM product allowing the remote management of the systems using any web browser from anywhere with an internet connection.

From the platform it is possible to manage and program call button destinations, dial to open numbers, coded access codes, proximity fobs ϑ cards and all other settings available on your GSM product.

An unlimited number of devices can be managed and by as many different users as required. Additionally, users can be created as **administrators**, **managers** or **users** offering different levels of access to the settings that users are able to view or change.



4G Compatible

Compatible with the full range of 4G GSM modules & designed for global use.

Multiple site management

Manage multiple GSM modules and multiple sites over the internet.

Access control management

Control access from anywhere via your PC or laptop.

Intuitive programming

Simple and easy offsite programming and setup.

Events monitoring

Monitor GSM events in real time.







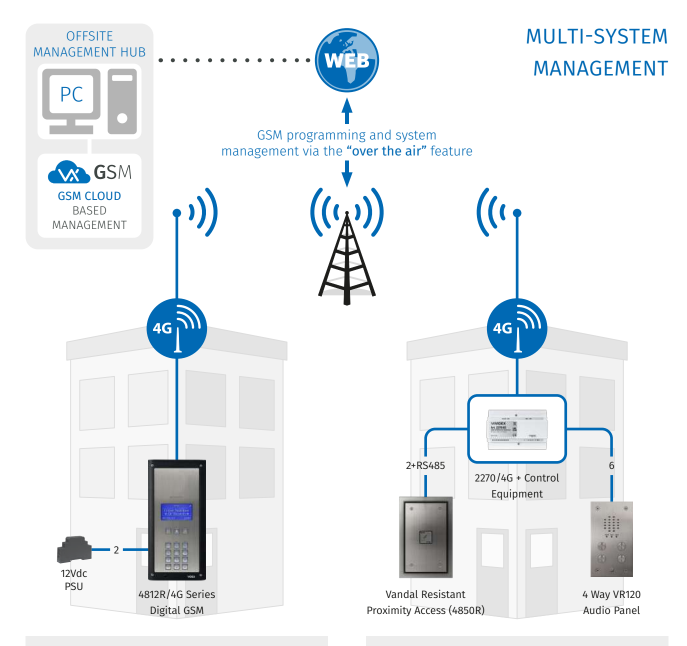


THE POWER TO SECURE

The new platform is ideal for local authorities, housing associations and management companies who need to make regular changes to the systems, for example where visitors who use the dial to open or access control features are changed regularly.

The platform is also great in reducing call out charges to make routine setting changes to the system as everything can be done back in the office.

Additionally the platform can be used to monitor the activity on site and even raise alarms to send out an email should certain activity's occur which could be deemed as out of the ordinary, for example a gate opening outside of normal operating hours or a user attempting access and being denied.



SITE ONE : Digital GSM System

Digital GSM series panel linked to the **GSM**Cloud management platform via the GSM's
"over the air" feature. Monitor the Digital
GSM panel all from one central location,
allowing for easy system management.

SITE TWO: 2270/4G GSM Interface

2270/4G GSM interface linked to the **GSM**Cloud management platform via the GSM's
"over the air" feature. Monitor the GSM
interface all from one central location,
allowing for easy system management.

When signing up to use the new platform there is a choice of three available tiers:

- Occasional use tier for end users or installers where changes to the systems are infrequent.
- Moderate use tier which could be used by local authorities, housing assocations and users who need to make moderate changes to a system.
- **High Volume use tier** for users who need to make regular changes to a system such as those managing air bnb properties, holiday parks etc. where there is a high volume of changes required to accommodate the ever changing visitors to the properties.

Each GSM intercom can be assigned to any of the tiers and it's possible to mix tiers within the same account allowing intercoms which are likely to have a low number of programming changes to be on a lower tier than those that would require more changes. It is also possible to have as many users as required to manage the systems at no additional charge.

GSM Cloud Services Key Features

- Secure and reliable cloud platform using **Microsoft Azure** cloud services.
- Remotely manage Videx GSM systems.
- Group together Videx systems by customer and by site.
- Add any number of GSM intercoms per site.
- Manage multiple sites and entrances from anywhere.
- Manage the following:
 - Apartments and call buttons.
 - Dial to open users.
 - Proximity fob/card access users.
 - Coded keypad users.
 - Free access periods.
 - Access control time bands and access levels.
 - Other settings (output times, call times, functional settings etc.).
- · View events.
- Set user levels (administrators, managers and users).
- Logging/audit trail system to track all changes made by any user.
- Make backups of system data.











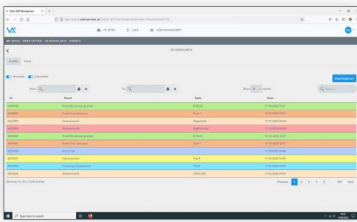






Remotely monitor GSM events in real time





GSM Cloud Platform Operation and Subscriptions

When a user needs to make a change to a GSM intercom system they can log into the online cloud platform, make the changes required and then simply sync with the intercoms to apply those changes.

During the data connection the GSM intercom can still be used as normal by any visitor or access control users.

The following examples show how each subscription tier and number of sessions work:

Occasional use tier (for example installation engineers): A 1 year subscription per GSM intercom (sign up for multiple years if required) will allow for approximately 2 sessions per week or a maximum of 100 sessions per year.

Moderate use tier (for example housing associations): A 1 year subscription per GSM intercom (sign up for multiple years if required) will allow for approximately 5 sessions per week or a maximum of 250 sessions per year.

High volume use tier (for example air bnb, short term tenants and users requiring frequent changes): A 1 year subscription per GSM intercom (sign up for multiple years if required) will allow for approximately 10 sessions per week or a maximum of 500 sessions per year.

It is also possible to "top up" with an additional 100 sessions to any of the tiers shown above.

Part Code	Description
CloudOcc1Y	1 Year subscription for 1 GSM Intercom, 100 sessions max.
CloudMod1Y	1 Year subscription for 1 GSM Intercom, 250 sessions max.
CloudHig1Y	1 Year subscription for 1 GSM Intercom, 500 sessions max.
CloudTopup	Top up 100 additional sessions



VIDEX SECURITY LTD.

Main UK Office

1 Osprey, Trinity Park, Trinity Way, London, E4 8TD tel: 0370 300 1240 www.videxuk.com

Northern UK Office

Unit 4-7 Chillingham Ind. Estate, Chapman Street, Newcastle Upon Tyne, NE6 2XX tel: 0370 300 1240

sales@videxuk.com

