

VDA TELKONET H

VDA Group S.p.A.
Viale Lino Zanussi n. 3
33170 Pordenone (PN) - Italy

/DA TELKONET U

VDA UK Ltd Unit 5, Orbital 25 Business Park, Dwight Road, Watford, WD18 9DA - United Kingdom

DA TELVONET MEIA

VDA Middle East Fz Llc
P O Box 37830 Unit No. B203-204,
"Design House", Plot No.78-0,
AL Sufouh First, (off Sheikh Zayed Road) Dubai,
United Arab Emirates

VDA TELKONET IRELANI

VDA UK Ltd

Stonewell House, Cloughanover,

Headford County Galway, H91 AT2Y, Ireland

VDA TELKONET APAC

VDA Asia Pacific LTD Office No. 305, 3rd Fl., FICO Place Bldg. 18/8 Sukhumvit 21, Klongtoey Nua, Wattana, Bangkok, 10110 - Thailand

VDA TELKONET AMERIC

Felkonet Inc. 20800 Swenson Drive, Suite 17 Waukesha, WI 53186

ww.vda-telkonet.com

www.vdagroup.co

www.telkonet.com



simple...

...safe

intuitive!

THE ACCESS CONTROL **PLATFORM** VDA Group, a leading Italian company specializing in the development and realization of advanced solutions for integrated Room Management and Interactive Television systems for over 40 years, launches EnterPlease Key Manager (EKM), the cloud-based platform for Mobile Key/PIN Code generation. A system that is fully compatible with all VDA's Micromaster systems. EnterPlease Key Manager provides the operator with the ability to enable room access for their guests through their own mobile In addition, the front office can generate Mobile Keys/PIN Codes remotely, without actually being within the facility, by accessing the EKM platform through a smartphone or browser. The EnterPlease app (available both for Android and iOS systems) permits room access by the presentation of the device to the outdoor reader, or by typing a 6-figure PIN code into the VITRUM or DUETTO keypad. Activation of the room would then occur either by placing a key card in a card holder within the room, the card having been provided from a self check-in totem, or found within the room itself on first entry, or through infrared sensors (PIR's) within the room, actually reducing the need for physical contact with the room switches, the system automatically detecting the guest entry into the guestroom. In addition, EnterPlease Key Manager is supported by an API that permits the PMS and Self Check-In systems to enable the guest's smartphone, or to communicate to them a PIN code for their room

ENTERPLEASEACCESS



BOOKING A ROOM



DOWNLOAD THE APP AND REGISTER IN ONE STEP



ENTER THE ROOM USING YOUR SMARTPHONE

PIN CODE ACCESS



BOOKING THE ROOM



RECEIVING A PIN CODE WITHIN THE BOOKING CONFIRMATION



ENTER THE ROOM, TYPING THE PIN CODE ON THE OUTDOOR KEYPAD

HOW TO GENERATE A KEY



AT THE FRONT OFFICE WITH THE PMS OR WEB INTERFACE



LOGGING INTO THE PLATFORM ALSO THROUGH YOUR SMARTPHONE



FROM THE SELF CHECK-IN DEVICE OF THE FACILITY

USER INTERFACE



The operator can access the cloud interface of the EnterPlease Key Manager system from any mobile/desktop device, even remotely from outside the facility.

The graphic interface will be responsive on any device chosen and generate the necessary access key. A simple and safe system that speeds up the Key Manager process.

THE RELIABILITY OF OUR SYSTEM



ENTERPLEASE SECURITY

No data encryption keys are stored in the mobile App software. Thus any hacker attacks focusing on the Mobile App will not be successful.

FIRMWARE SECURITY

Data encryption keys are stored in physical tamper resistant hardware secure modules in the lock/reader.

CLOUD SECURITY

Data encryption keys are stored in hi-secure/hi-performant/hi-cost LEGIC Connect trusted service servers.

SAAS LEGIC CONNECT PLATFORM

LEGIC Connect trusted service servers are owned by LEGIC and operated in a known high-available, high-volume data centre to provide the required reliability.