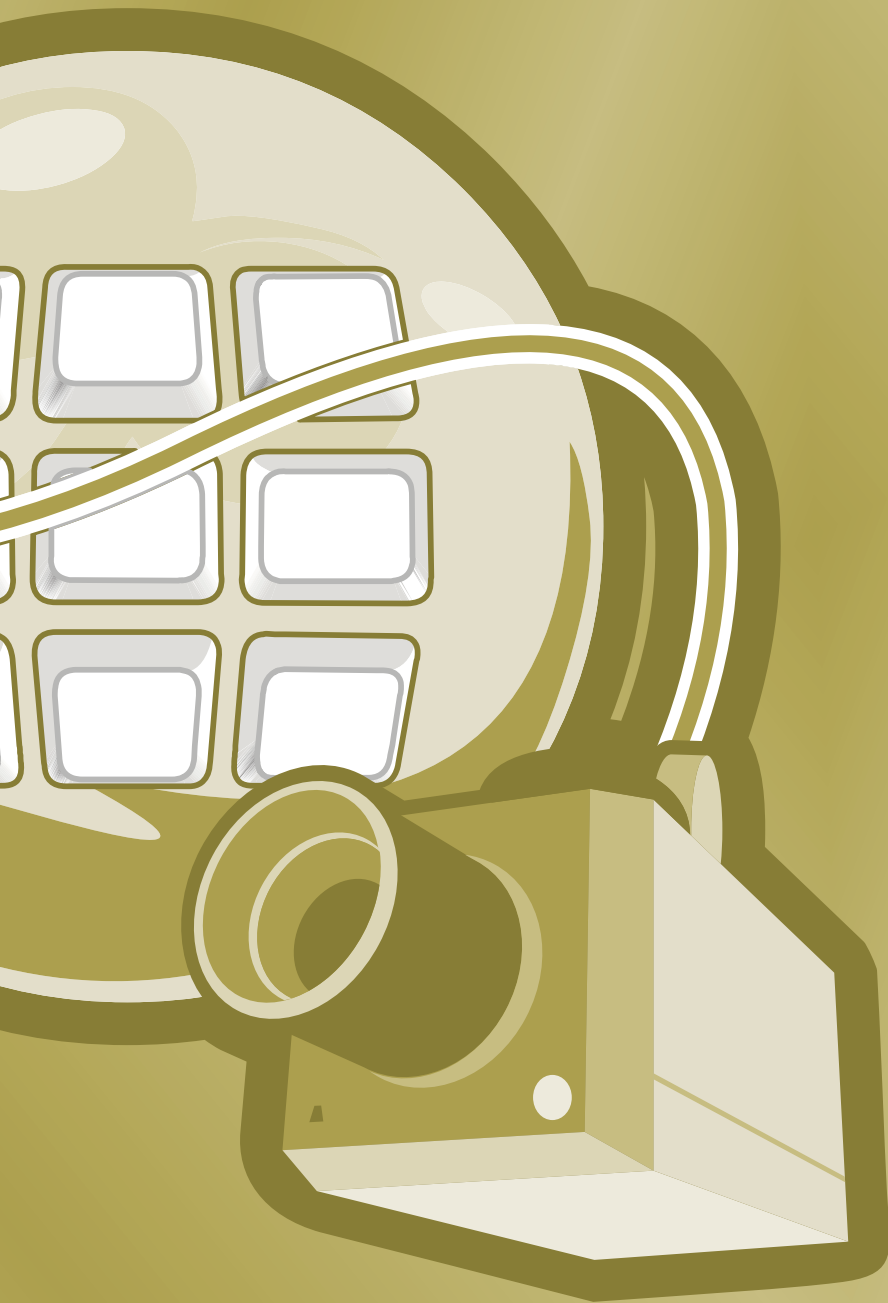


adportas^{MR}

GateKallTM

Access Controller over Video
for Corporate IP telephony
V. 2.7





Description:

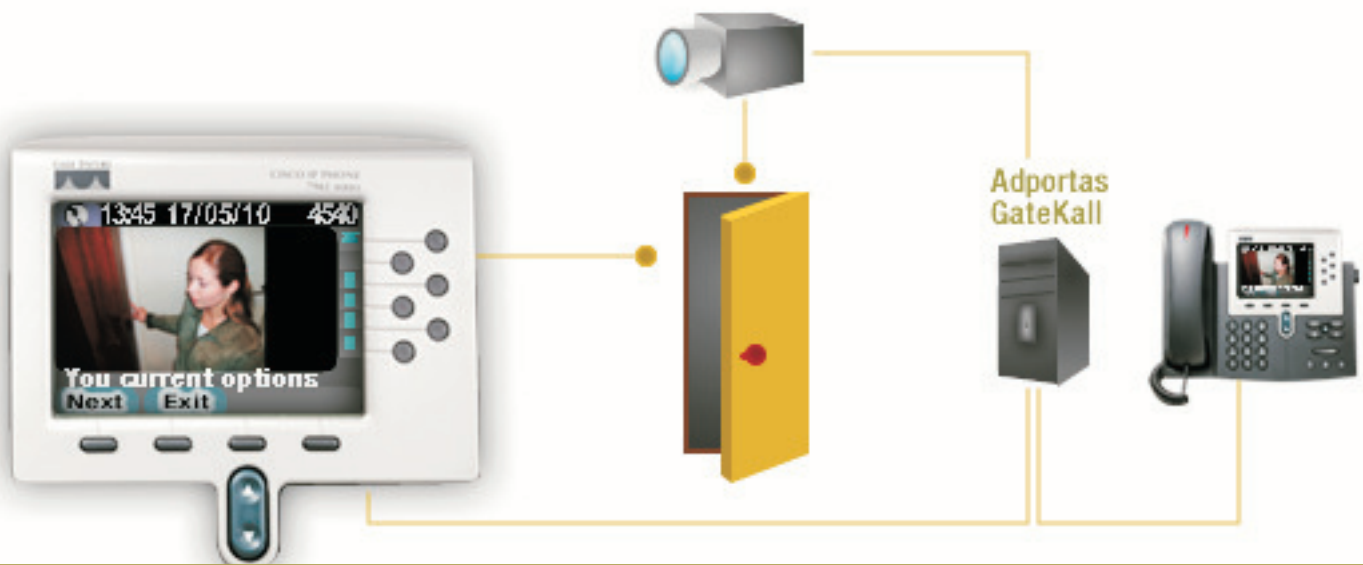
GateKall integrates the use of IP video cameras and their control from Cisco phone sets, making them capable of operating electric locks. This offers complete integration for the security of every access point in any company's facilities through Cisco's ToIP platform.

From the comfort of your own IP phone set you will be able to open any given access point by just pressing the corresponding button (relay system).

This application integrates the use of an IP video camera previously installed in the access point to be monitored, providing visual information of the area in question.

This IP video camera can be connected to a doorbell through a special entrance port. When an event is detected, it sends a signal to the Adportas GateKall over LAN, which in turn interprets it and sends the image captured by the camera to the IP phone set and at the same time allows a voice connection between both parties involved (i.e., door and secretary).

The image captured by the IP video camera is displayed in the assigned phone set, allowing complete surveillance for all access points in the facility through a Hunting Group.



Characteristics:

- Access point control over ToIP electric locks.
- Real-time, 256 color, 1 fps video image.
- Zooming in and out.
- Camera position control (XY).

GateKall applications:

- Control and open all of your company's access points.
- Allow mobility to employees in charge of your company's access points.
- Monitor various areas in your facilities.
- Define employees with access to cameras' information.
- Allow visual security in unprotected areas.

Compatibility:

- GateKall is compatible with all IP video cameras that allow image access in JPEG format located in the same URL.
- GateKall's PTZ qualities (depth control and positioning) are compatible with all video cameras supporting commands over URL.
- El control de accesos de GateKall es compatible con todos aquellos controladores de relé IP que soporten el control vía URL.

Requirements:

- Cisco IP telephony platform; phone sets 7970, 7961 and others; CallManager v3.3 or higher.



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