

OpenScape Business V1 OpenScape Office V3

Gate View How to configure for analog door opener

Version 1.0

Table of Contents

Table of History

| Date | Version | Changes |
|------------|---------|------------------|
| 2015-01-21 | 1.0 | Initial Creation |
| | | |

OpenStage Gate View works in combination with an analogue door opener and camera attached to OpenScape Office MX and OpenScape Business X3, X5, X8. Images of the door camera are automatically displayed on the display of the OpenStage phone when the doorbell is activated. The user is thus possible to identify the visitor and can decide whether or not to allow entrance into the building by pressing a pre configured button on the phone.

The Door Opener for Gate View configuration is completed in 4 steps:

- Door Opener Configuration in "Setup Wizards Telephones / Subscribers Analog Terminals" or in "Expert Mode – Station – Analog Station"
- Configure a programmable key with the function "Open Door" on the phone which receives the calls (ring destination) from the analogue Door Opener (subscriber also needs also to have Gate View configured)
- Change Door Opener password in "Expert Mode UC Suite User Directory"
- Configure Door Opener in OpenStage Gate View "Expert Mode OpenStage Gate View Administration – Door Opener – Add Door Opener"

In detail:



1st step is to connect the analogue Door Opener at the door to an OpenScape Office MX/ OpenScape Business X3, X5, X8 analogue port. Afterwards the analogue Door Opener should be configured at "Expert Mode – Station – Analog Station" with Device Type "Analog" or "Door Station" Figure 1

|) 192.168.200.10 https://192.168.200. | 10/management/admin/jsp/FrameExper | t.jsp | | | | |
|---------------------------------------|------------------------------------|-------|---------------------|----------|----------------|-----------|
| tation | | | | | | |
| Station | Analog station | | | | | |
| Station | - | | Edit station parame | ters | | |
| P Clients | Callua | DID | Nama | Clind in | A otivo Device | Accesso |
| ▼ Analog Stations | Calino | DID | name | Cup/Lin | Active Type | Access |
| 300 250 door bell | 250 | 250 | door bell | 250 | 💉 analog | 1-2-a/b-1 |
| 301 251 - | 251 | | | | Timer o | 1.2.a/h.2 |
| Virtual Stations | 231 | | | | | 1-2-0/0-2 |
| Application-Suite | 252 | | - | - | | 13 |
| Profiles/Templates | 253 | | - | | | - |
| DDI Extensions | 1200 | | | | | |
| Mobility Entry | 254 | - | - | 1 | | 24 |
| Key Programming | 255 | | - | - | 1 | - |
| | 256 | | - | | | 28 |
| | 257 | 1 | - | - | | 53 |
| | 258 | | _ | - | | -1 |
| | 259 | | - | - | | 28 |
| | 260 | - | - | - | | 13 |
| | 261 | 1 | - | ŀ | | -3 |
| | 262 | | - | - | | 74 |
| | 263 | | | - | | -11 |
| | 1264 | | - | | | 28 |
| | | | | | | |

• Figure 1: Door Opener is configured with number 250 and name door bell.

Following that the Door Opener must be associated to the phone which receives calls (ring destination) from door opener, at "Auxiliary Equipment – Door Opener". The phone (ring destination) must have Gate View installed and configured Figure 2.

| 🕹 Auxiliary Equipment - Mozilla Firefox | The second s | | | | |
|--|--|---------------------|----------------|------|-----|
| O 192.168.200.10 https://192.168.200.10/ma | anagement/admin/jsp/FrameExpert.jsp | | | | 合 |
| Auxiliary Equipment | | | | | |
| Auxiliary Equipment | Door Opener | | | | |
| Announcements / Music On Hold | | Edit Door Opener | | | |
| Boor Opener | Station | Destination | Door Opener | DTMF | FWD |
| | 250 door bell | 103 Kobe Bryant 🗾 💌 | 되] | | |
| | | | | | |
| | · | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

• Figure 2: Door Opener 250 will ring on Station 103 when activated.

For security reasons the UC password for the door opener needs to be set

In order to allow extensions to open the door, when the door opener is activated (user pressing the door bell), a key for opening the door must be configured on the phone which has been selected to receive calls from the door opener.

Figure 3, Figure 4.

|) 192.168.200.10 https://192.168.200. | 10/management/admin/jsp/FrameExpert.jsp | | | | |
|---------------------------------------|---|-------------|----------------|------------------------|-----|
| tation | | | | | |
| itation | Key Programming | | | | |
| Station | Program Keys | | Copy keypad fo | r other stations | |
| • Key Programming | | | | | |
| ▼ Station | OpenStage 60 | Shift Layer | | | |
| 100 - | and the second second | - | | | |
| 101 Derick Rose | OpenStage 60 | | 1 | | |
| 102 Kevin Durant | | (| | | |
| 103 Kobe Bryant | | | | | |
| 104 - | | | | Choose Function | |
| 185 - | | | | Open door | 1 |
| 106 - | | | | | |
| 107 - | | | | Additional Information | |
| 108 - | | | | | |
| 109 - | | | | 250 - door bell | |
| 110 - | | | | | |
| 111 - | | | | | |
| 112 - | | | | | |
| 113 - | | | | | |
| 114 - | | | | | |
| 115 - | | | | | |
| 116 - | | | | | |
| 117 - | | | | | |
| 118 - | | | | | |
| 119 - | | | | | |
| 120 - | | | | 1 | |
| 121 - | | | | Save Can | cel |
| 122 - | | | * | | |
| 123 - | | | | | |
| 124 - | 1 | | | | |
| 125 - | tend on | | | | |

• Figure 3: For Ring Destination 103, 2nd key is configured to open the door when 250 door bell is rang.

| Is2.165.200.10 https://192.168.200.10/management/admin/pp/FrameExpert.jpp Station Station Frogramming Frogramming OpenStage 60 Station OpenStage 60 Is3. 100 - 101 - 102 - 103 Kobe Bryant 103 - 103 Kobe Bryant 104 - 105 - 105 - 106 - 107 - 108 - 109 - 101 - 102 - 103 Kobe Bryant 103 Kobe Bryant 104 - 105 - 105 - 106 - 107 - 108 - 109 - 109 - 100 - 100 - 101 - 102 - 103 Kobe Bryant 104 - 105 - 105 - 106 - 107 - 108 - 109 - 101 - 102 - 103 - 104 - 105 - 105 - 106 - 107 - 108 - 109 - 109 - 109 - 100 - 101 - 102 - 103 - 104 - 105 - 105 - 106 - 107 - 108 - 109 - 109 - 109 - 100 - 100 - 100 - | 🕗 Station - Mozilla Firefox | | | |
|---|--------------------------------------|--|-----------------------|-----------------|
| Station Sta | () 192.168.200.10 https://192.168.20 | 00.10/management/admin/jsp/FrameExpert.jsp | | |
| Station Sta | | | | |
| Station V key Programming CopenStage 60 Station 100 101 102 103 104 105 106 107 108 108 108 108 108 109 109 101 102 103 104 105 106 107 108 108 109 109 109 109 100 100 101 102 103 104 105 105 106 107 108 109 </td <td>Station</td> <td></td> <td></td> <td></td> | Station | | | |
| Station Vicy Programming Station Program Keys Copy layped for other stations OpenStage 60 Statin 1. aper Note Bryant 100- 101- 102- 103- 104- 105- 106- 106- 106- 106- 106- 107- 108- 109- <td>Station</td> <td>Key Programming</td> <td></td> <td></td> | Station | Key Programming | | |
| Very Programming CopenStage 80 Statit Layor Kube Bryont 103 100 | Station | Program Keys | Copy keypad for other | stations |
| Station Kode Bryant Use Bryan | ▼ Key Programming | | | - |
| 100- 101 Barick Rose 102 Kobe Bryant 103 Kobe Bryant 104- 105- 106- 106- 107- 108- 109- | ★ Station | OpenStage 60 | Shift Layer | Kobe Bryant 103 |
| 101 Berick Rose 102 Revis Durant 103 Looks Bryant 104. 105. 106. 107. 108. 109. | 100 - | | 6 | |
| 102 Keein Durant 103 Kobe Bryant 105 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122 122 123 124 125 124 125 124 < | 101 Derick Rose | OpenStage 60 | 1 | |
| 103 Kobe Bryant 104. 105. 106. 107. 107. 108. 109. < | 102 Kevin Durant | | | |
| 104. 105. 107. 108. 109. <td>103 Kobe Bryant</td> <td></td> <td></td> <td></td> | 103 Kobe Bryant | | | |
| 106- 100- <td>104 -</td> <td></td> <td></td> <td></td> | 104 - | | | |
| 106- 107- 108- 109- | 105 - | | Door open | |
| 107- 108- 109- 119- | 106 - | | | |
| 108- 109- <td>107 -</td> <td></td> <td></td> <td></td> | 107 - | | | |
| 109- | 108 - | | | |
| 110 111 112 113 113 114 115 116 117 118 119 120 121 122 122 123 124 125 126 | 109 - | | | |
| 111. 112. 113. 114. 116. 117. 118. 118. 129. 121. 122. 122. 123. 124. 125. 126. | 110 - | | 1 | |
| 112- 113- 114- 114- 115- 116- 116- 116- 117- 118- 119- 120- 120- 122- 123- | 111 - | | | |
| 113- 114- 114- 116- | 112 - | | | |
| 1144. 115. 116. 117. 118. 129. | 113 - | | | |
| 115- 116- 117- 118- 118- 129- 122- 123- 124- 125- 126- 126- 126- 126- 126- 126- 127- 128- | 114 - | | | |
| 116- 117- 118- 119- 120- 121- 122- 123- 124- 125- 126- 126- 127 Help | 115 - | | | |
| 117. 118. 129. 121. 122. 123. 124. 125. 126. X Help | 116 - | | | |
| 118- 119- 120- 121- 122- 123- 124- 124- 125- 126- X Help | 117 - | | | |
| 119- 129- 122- 123- 124- 125- 126- 16 Help | 118 - | | | |
| 120- 121- 122- 123- 124- 125- 126- 16- Help | 119 - | | | - |
| 121 - 122 - 123 - 124 - 125 - 126 - 126 - Help | 120 - | | | |
| 122- 123- 124- 125- 126- X Help | 121 - | | | |
| 123. 124. 125. 126. I Help | 122 - | | | |
| 124- 125- 126- | 123 - | | -) | |
| 125- 126 Help | 124 - | | | |
| 126 - Help | 125 - | 21 | | |
| | 126 - | Help | | |

• Figure 4: 2nd Key of Ring Destination 103 is now Saved as Door Open.

The final step is to configure the Door Opener within OpenStage Gate View from "Expert Mode – OpenStage Gate View – Administration – Door Opener – Add Door Opener" Figure 5.

| Enabled | | |
|----------------------------|----------------------|--|
| Name | door | |
| Web Services Server IP | 192 . 168 . 200 . 10 | |
| Web Services Server Port | 8801 | |
| SSL | | |
| Door Opener Station Number | 250 | |
| Door Opener UC Password | ••••• | |
| Gate View IP Client | sasas 💌 | |
| Camera | testcam 💌 | |

• Figure 5: "Add Door Opener" menu in OpenStage Gate View

Enabled: When selected Door Opener feature is activated.

Name: Desired name for Gate View configured Door Opener.

Web Services Server IP: IP address of UC Suite/myPortal entry Web Services Assistant.

Web Services Server Port: Port of myPortal entry Web Services Assistant.

SSL: SSL access.

Door Opener Station Number: Door Opener Station Number.

Door Opener UC Password: Door Opener UC password as was configured **Fehler! Verweisquelle konnte** nicht gefunden werden.

Gate View IP Client: Ring Destination with Gate View configured, "Gate View Door Camera" and "Open Door" keys.



7

OpenScape Business V1 –OpenScape Office V3 Gate View How to configure for analog door opener

Camera: Installed Gate View camera located at the door.

After saving the Door Opener installation at OpenStage Gate View and activating the Door Opener, the Gate View keys need to be transferred once more to the OpenStage phone Figure 6. The door camera will then automatically be activated and the video images shown on the display of the configured phone (ring destination). Users have the option to open the door by pressing the "Door Open" key

| 🕙 Configure Pho | one Buttons - Mozilla Firefox | | | | | | _0× |
|-----------------|---------------------------------|-----------------------|---------------------------------|-----------|--------------|------------------|------------------|
| 192.168.200. | .10 https://192.168.200.10:8009 |)/admin/ext/gsec/inde | x.gs?mnu=phoneconfig8id=0 | | | | 1 |
| | | | | | | | Version: 2.00.10 |
| | | | | | | OpenStage | Gate View |
| 212 fd | | | | | | | admin Logout |
| Overview | Surveillance | Recordings | Status Administration | | | | |
| | | | | | | | |
| | Configure Phone Button | | | | | | |
| | | | Configure Phone Buttons | | | | |
| | | | This will transfer all saved bi | | Active Label | Inactivate Label | |
| | | | Vid O phone | | Door off | Door on | |
| | | | Vid | OK Cancel | Cam2 off | Cam2 on | |
| | | | Per | | always off | always on | |
| | | | Rec Start/Stop | 8 | Rec stop | Rec start | |
| | | | Back Save Transfer to Phone | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | 14 |

• Figure 6: Transfer to Phone Gate View configured buttons.

About Unify

Unify is one of the world's leading communications software and services firms, providing integrated communications solutions for approximately 75 percent of the Fortune Global 500. Our solutions unify multiple networks, devices and applications into one easy-to-use platform that allows teams to engage in rich and meaningful conversations. The result is a transformation of how the enterprise communicates and collaborates that amplifies collective effort, energizes the business, and enhances business performance. Unify has a strong heritage of product reliability, innovation, open standards and security.

Unify.com

UNFY Harmonize your enterprise

Copyright © Unify Software and Solutions GmbH & Co. KG 2015 Mies-van-der-Rohe-Str. 6, 80807 Munich/Germany All rights reserved.

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Availability and technical specifications are subject to change without notice.

Unify, OpenScape, OpenStage and HiPath are registered trademarks of Unify Software and Solutions GmbH & Co. KG. All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.