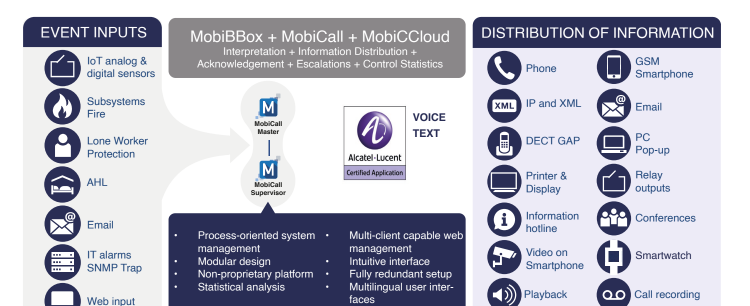


# MobiCall - Alcatel-Lucent (OXO) Structure and overview





Since 1991, the Swiss company New Voice International AG has been developing high-quality solutions in the areas of security, telecommunications and information technology. With more than 6,000 successfully implemented systems worldwide, New Voice is the leading provider in the area of "Unified Event Communication".

Around the globe, 60 employees work in development, sales, project management, installation and support to design reliable and innovative products paired with user-friendly interfaces.

MobiCall is available in three versions. All versions contain licenses for alarm escalations, time-dependent alarm distribution, unlimited number of persons to be alerted, internal watchdog monitoring, data backup and statistical evaluations as standard. Mobicall offers a long-term upgrade and migration plan that allows purchased licenses to be reused at any time. This ensures comprehensive investment protection.

## MobiBBox - the All In One solution

The MobiBBox is the smart "Plug & Use" solution on a compact industrial PC with integrated web server. This solution is preferably used for standard requirements in small and medium-sized companies or the equipment of a local location in a network.

#### MobiCall - the high-performance application

The powerful platform for large and complex requirements maps MobiCall to server hardware or a virtual environment.

#### MobiCCloud - the flexible solution from the cloud

As a web-based service, MobiCCloud is the solution for alerting, mobilization, evacuation, information distribution and personal protection.

### Fields of application



Mobilization & Evacuation



Silent Alarm & Emergency Calls



**PSIM Monitoring SNMP Trap** 

Personal Protecti-

on & Localization



Integration of Process Control & Supervision



Hotline IVR & Conference systems



Call recording, web playback





Task Management & 4G/5G Applications









The following features can be implemented with the successful combination of New Voice MobiCall and Alcatel-Lucent.

| Functionalities  | OXO via SIP  | OXO via ISVPN                          |                     |
|--|--|--|---------------------|
| Simultaneous channels  | without additional hard-<br>ware up to 48 channels | Via BRA and PRA up to<br>48 channels   |                     |
| Alarm broadcasting in voice mode   | $\checkmark$                                       | <b>✓</b>                               |                     |
| Voice broadcasting via pre-recorded or dynamic messages                                | <b>√</b>   | <b>✓</b>                               |                     |
| Voice broadcasting by Text-To-Speech engine  | $\checkmark$                                       | ✓                                      |                     |
| Alarm acknowledgement by DTMF mode   | $\checkmark$                                       | <b>✓</b>                               | S                   |
| Message on screen when ringing   | 16 characters                                      | 16 to 32 characters                    | Voice Gateways      |
| Conference management, multi conferences   | $\checkmark$                                       | <b>✓</b>                               | Gat                 |
| Conference recording on emergency calls  | ✓  | ✓                                      | Voice               |
| Alarm tones  | up to 4 ring tones*                                | up to 4 ring tones*                    |                     |
| Disconnection of the occupied caller to pass the alarm message                         | (via CSTA)   | ✓                                      |                     |
| Broadcasting over station loudspeaker  | DECT 8242  | DECT 8242                              |                     |
| Broadcasting over station loudspeaker via CSTA   | ✓  | <b>✓</b>                               |                     |
| Escalation on any media  | Internal and external                              | Internal and external                  |                     |
| PTI functions: Loss of verticality, immobility, shock                                  | DECT 8242  | DECT 8242                              |                     |
| PTI functions: Emergency calls by dedicated key  | DECT 8242  | DECT 8242                              |                     |
| Monitoring of the PTI terminal (Presence, battery,)                                    | DECT 8242  | DECT 8242                              | _                   |
| Login - Logout on charger input/output   | DECT 8242  | DECT 8242                              | ices PT             |
| Standard DECT localization (based on the strongest transmitting antenna)               | ✓  | <b>√</b>                               | Service             |
| PTI WIFI functions: Loss of verticality, immobility, shocks, emergency calls           | Via dedicated Wifi<br>terminals or TAG             | Via dedicated Wifi<br>terminals or TAG |                     |
| WIFI localization by triangulation via API geolocation platform Ekahau – Stanley – MSE | $\checkmark$                                       | <b>✓</b>                               |                     |
| XML integration sends alarms in text and image mode                                    | <b>√</b>   | <b>✓</b>                               | ays                 |
| CSTA integration (interactive terminal management)                                     | <b>√</b>   | ✓                                      | gatew               |
| Integration My IC Phone (HTML)   | <b>√</b>   | <b>✓</b>                               | onal                |
| PBX interface monitoring   | ✓  | <b>√</b>                               | Additional gateways |

<sup>\*</sup> DECT 8242 normal alarm ring tones, urgent, very urgent, HP We reserve the right to make errors and omissions.

