



Geolocation

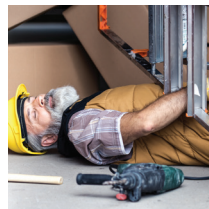
Quickly identify and locate people in danger using DECT technology or Bluetooth beacons.

Heavy-duty handsets with alarm system integration

Active and passive functionality to immediately alert emergency services.



Alarm button



Fall detection



Explosion-proof

Robust handsets are resistant to water, dust and drops onto concrete (2m)

Lone worker protection

An end-to-end solution provides enhanced protection for lone workers.



Available on

Alcatel-Lucent 8262 DECT handset and Alcatel-Lucent OmniPCX® Enterprise Communication Server



BGR 139 DIN 0825-1 certified solution

250 million workplace accidents occur each year¹

Alcatel-Lucent Enterprise provides comprehensive solutions to protect lone workers and ensure effective emergency assistance.



ALE DECT and WLAN handsets provide on-site mobility for everyone

Get more information:

al-enterprise.com/en/products/devices/dect-handsets
al-enterprise.com/en/products/devices/wlan-handsets

(1) Source: International Labour Organization: https://www.ilo.org/global/about-the-ilo/newsroom/news/WCMS_007969/lang--en/index.htm

www.al-enterprise.com The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: www.al-enterprise.com/en/legal/trademarks-copyright. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. © Copyright 2020 ALE International, ALE USA Inc. All rights reserved in all countries. DID20052801EN (June 2020)



Alcatel-Lucent Enterprise DECT and WLAN handsets

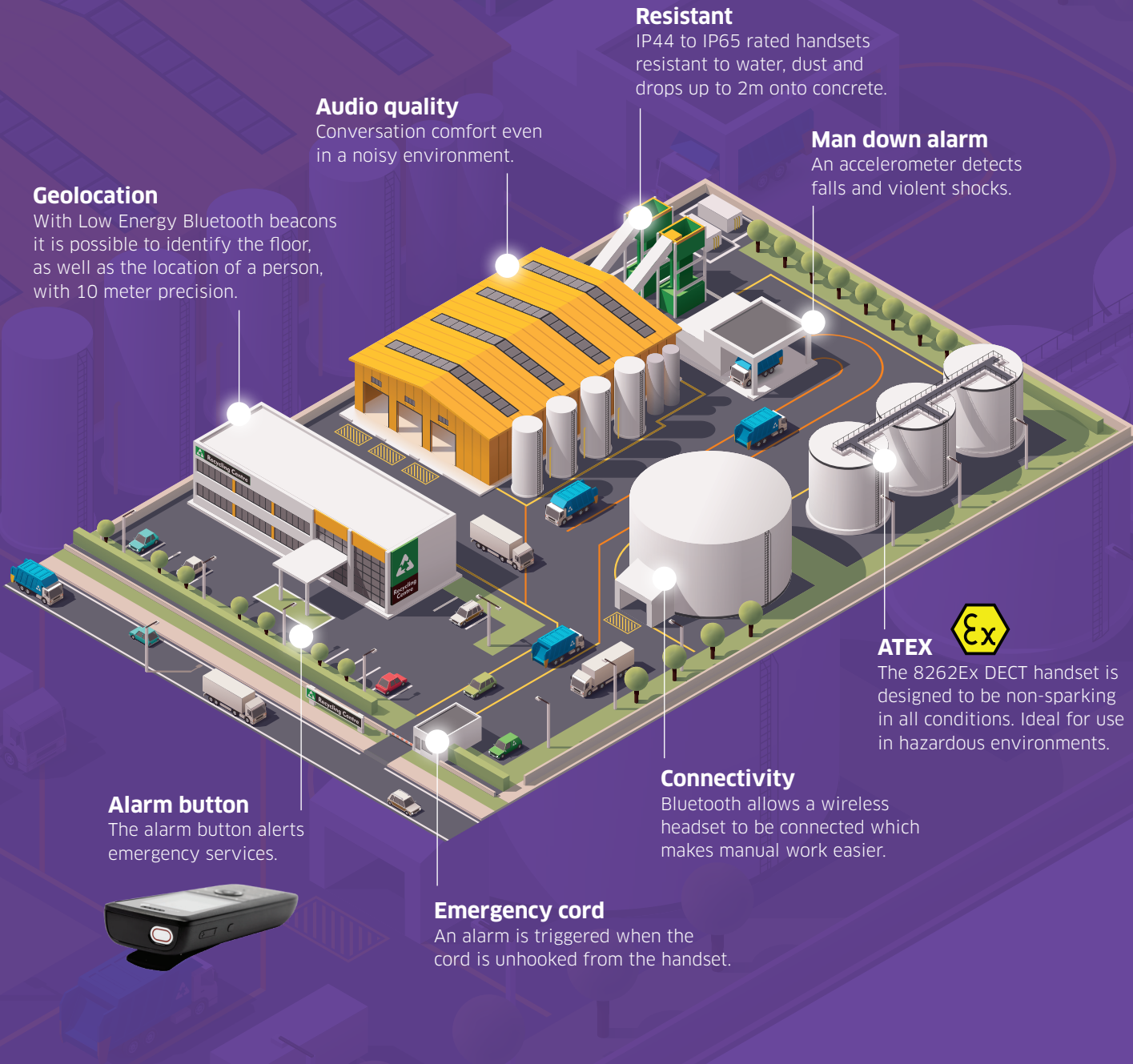
Mobility and safety for lone workers

Alcatel-Lucent Enterprise

Alcatel-Lucent Enterprise

Professional and industrial mobile phones

For worker protection and customer satisfaction



BGR 139 DIN 0825-1 certified solution

Ideal for XXL, low-traffic sites or campuses

The ALE DECT offer is BGR 139 DIN 0825-1 certified:

- Reinforcement procedures for lone workers (available on DECT 8262 handset)
- The connection is tested end-to-end every 10 minutes to ensure that the reinforcement mode is active.

Reinforcement lone worker protection mode

In the event of an anomaly on the handset, DECT terminals, servers, or if the user moves away from the DECT coverage area, an alarm will alert the security PC and the user.

BGR 139 DIN 0825-1 architecture

