



REGOLA

Unique CAD certified with OmniPCX Enterprise™



Unique CAD is a modern and modular software for mission-critical activities and medical emergency management.

Integration Overview:

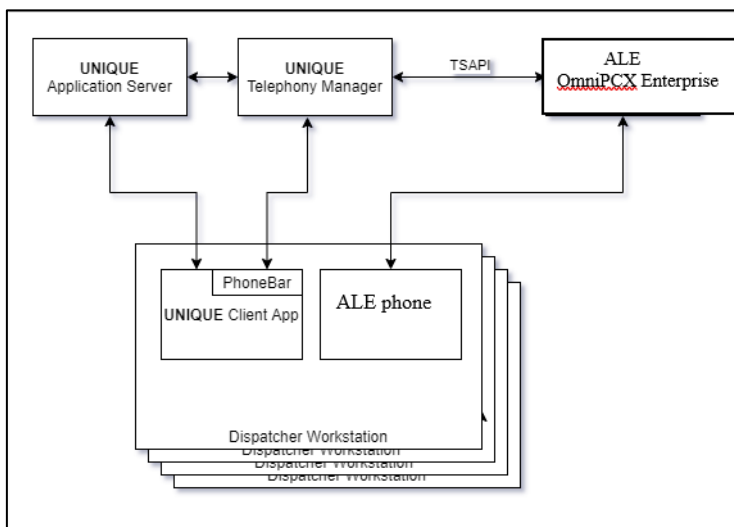
Unique® CAD is a modern software suite, multi-modular, mission-critical Computer Aided Dispatch (CAD) solution.

All Unique CAD functions are based on a state-of-the-art automatic analysis of the case, that is specific to the type of Authority. In this way, operators can make quick decisions, thanks to panels and information that are always consistent with the current state of the mission.

Data validation rules, mandatory fields, geographic competences, and each operational scheme are variable and can be defined independently and change gradually, if your operational protocol is updated.

Integration Details:

Unique is a complete solution that includes PBX / PABX telephony, CTI, CAD, cartography, supervision modules, synoptic tables, operating consoles, and the back office for context customization. It consists of everything you need, from workstation tools to web and mobile modules for remote access: with Unique CAD you opt for a single interlocutor who takes care of all aspects and relieves you of the technological update problems typical of third-party software. But you can also choose to adopt only the modules you really need and thus to obtain a simple system, tailored to your operational context.



For technical support, contact:
Technical: f.francini@regola.it
Support: sistemi@regola.it

REGOLA srl
Corso Turati 15/H
Torino - Italy
info@regola.it

<https://en.regola.it/>

Technical Details:

Environment	
Partner	ALE
<ul style="list-style-type: none"> Unique EMS v1.26 	<ul style="list-style-type: none"> OmniPCX EnterpriseR12.4™
Supported APIs/Protocols	
<ul style="list-style-type: none"> TSAPI 	

Company Overview:

Regola srl is a company consisting of professionals with wide experience of software solutions for Emergency Calls and Alerting, for Civil Defence, Law Enforcement and on-board systems for Command & Control. With our specialisation we operate mainly as technology suppliers capable of providing all the expertise required by companies that wish to satisfy the standards of excellence set by their markets. Our DNA as innovators drives us constantly towards solutions which, not infrequently, become the driving force for competitors and directs us towards new business and research areas destined to stand alongside our traditional field of application.



CAUTION: This validation provides customers with confidence that a partner's integration with an Alcatel-Lucent Enterprise on-premises platform is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

However, be aware, this document is associated with an InterWorking Report (IWR) available on the ALE Business Portal which give all possible restrictions and limits.

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. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Copyright © 2021 ALE International. All rights reserved