

Omni

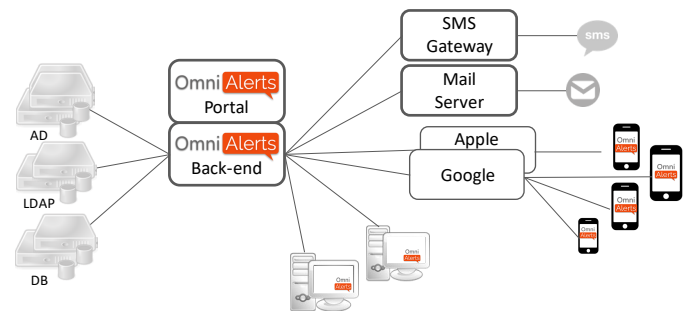
Alerts

Datasheet

The smart communication tool you ever wanted

Architecture

Back-end :	OmniAlerts Server Software
Clients :	OmniAlerts software client for workstations (pop-ups) OmniAlerts software client for Smartphones (notifications, subscriptions) Mobile Phones via SMS Email clients via emails
Management interfaces :	OmniAlerts Administration portal OmniAlerts Web Client
Supported platforms :	Physical Machines (Windows) Virtual Machines (Windows) OmniAlerts Table -top Server OmniAlerts 19" Rack Server OmniAlerts Cloud
Supported OS :	Windows Workstation (7 and above) Windows Server (2008 and above, Standard or Datacenter Edition)
Supported channels :	Windows Pop-ups Smartphone Notifications SMS (through external gateway) Emails



Recipient sources

Backend :	Active Directory (Push) Any LDAP repository (Push) SQL Database (Push) Auto-registered identities (Pull) Anonymous devices (Pull)
Filters :	Any attribute combination from AD, LDAP or any field combination from the SQL database
Target lists :	Predefined selections of users based on a dynamic evaluation of filters Predefined selections of machines based on a dynamic evaluation of filters Active channel subscribers

Message Types

Predefined types :	Information Notifications Alerts
--------------------	--

Reporting

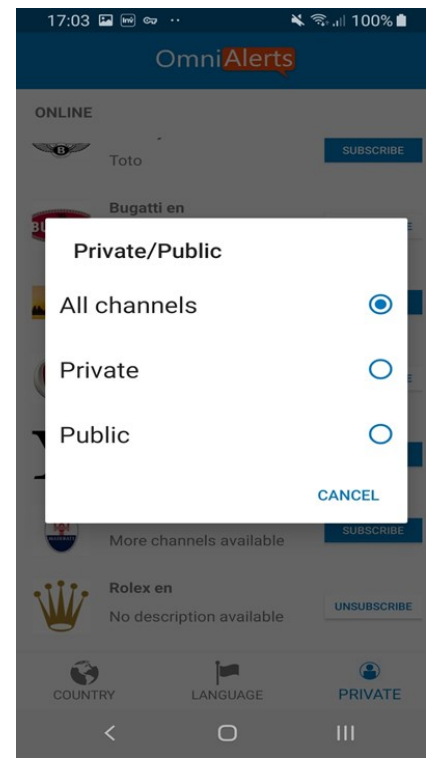
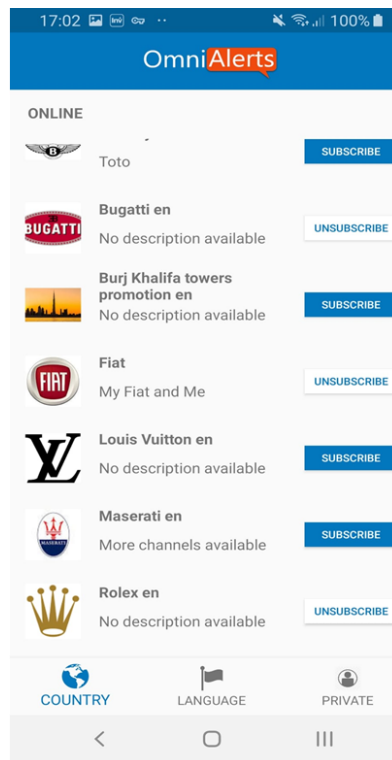
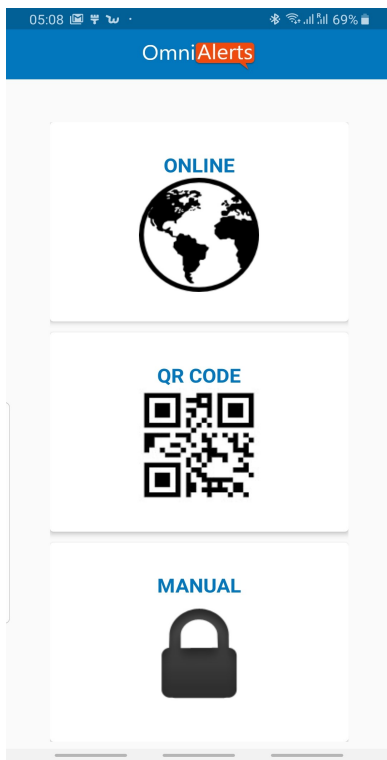
Statistics :	Messages sent Messages read
--------------	--------------------------------

Supported Languages

Out of the Box :	English, Arabic, French, Dutch
Others :	Any by language file update

Cost of use

PC pop-ups :	0
Smartphone :	0
Emails :	0
SMS :	Telco applied cost only



Communication types

Mode :

- Push
- Pull—Identified
- Pull—Anonymous

Channel types

Type :

- Public Identified
- Public Anonymous
- Private Identified

Global OmniAlerts Directory

Search :

- by name
- by country
- by theme
- by type (private/public)

Supported Sectors

Type :

- Business to Employees
- Business to Consumers
- Government to Citizens

Sales Model

License per OmniAlerts Server (min 1) + License per Pack of Recipients (Min 50) - Push
 License per channel (Min 1) - Pull

Volume discount applies.

Communications triggers

Action :

- Manual
- Scheduled
- API triggered

Channel Registration

Method :

- Global OmniAlerts Directory
- QR Code
- Direct manual input

G.O.D. Registration

Method :

- Automatic from OA Console
- Manual on GOD interface

Packaging

On Premises: Perpetual Licenses + Maintenance
 Subscriptions
 Appliances + Maintenance

In the Cloud : Subscriptions

More info ?

www.omnialerts.com
info@omnialerts.com

OmniAlerts is a product of OPNS SA
 Verhaegen Street 196-202
 Brussels—BELGIUM
 +32 2 542 87 87