

## LICENSING AND ORDER NUMBERS

Vingtor-Stentofon Operator uses the API/OPC ports of the AlphaCom, which means that the appropriate license must be available in the AlphaCom. Note that each AlphaCom in an AlphaNet will require its own API license. API licenses cannot be added together. If a larger capacity is required at a later stage, Zenitel will credit the original purchase price upon order of a new, larger license.

Product	AlphaCom API license
1009649901	VS API License Supporting 40 Stations
1009649902	VS API License Supporting 80 Stations
1009649903	VS API License Supporting 160 Stations
1009649904	VS API License Supporting 240 Stations
1009649905	VS API License Supporting 320 Stations
1009649906	VS API License Supporting 400 Stations
1009649907	VS API License Supporting 552 Stations
1191101000	Vingtor-Stentofon Operator Client, Basic license
1191101010	Vingtor-Stentofon Operator Client, Enhanced license

## AVAILABILITY

Vingtor-Stentofon Operator server and client setup software is available from AlphaWiki at <https://wiki.zenitel.com>.

## MORE INFORMATION

For more information please visit:

[www.zenitel.com/vingtor-stentofon-operator](http://www.zenitel.com/vingtor-stentofon-operator).

You can also contact your local sales representative or send an e-mail to [alphasupport@zenitel.com](mailto:alphasupport@zenitel.com).

VINGTOR  STENTOFON  
by ZENITEL GROUP

# OPERATOR

## CONTROL ROOM SOLUTION

**VIEW** your Communication System



**ACT** at a click of the mouse

**BECAUSE**

when communication is critical

DOC NO.

A100K11753

05.2018

[www.zenitel.com](http://www.zenitel.com)

[sales@zenitel.com](mailto:sales@zenitel.com)

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice. ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend. Zenitel – All rights reserved.

# OPERATOR

## CONTROL ROOM SOLUTION

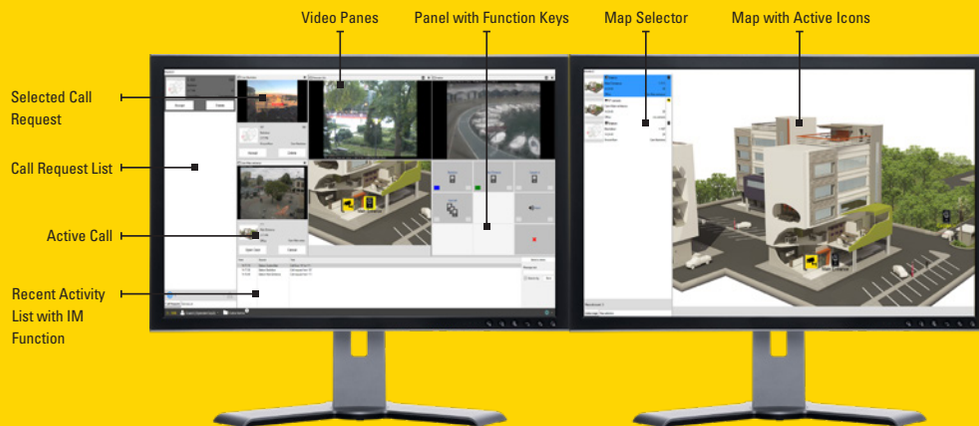
Vingtor-Stentofon Operator is a PC-based system management package for the AlphaCom audio server. It shows the status of intercom devices using maps and makes it easy for operators to:

- **View** - calls and call requests
- **Act** – easily and quickly to events and requests
- **Store** – an onscreen history of events

### WHERE CAN IT BE USED?

**Operator** is primarily intended for use in a control room environment. It provides a clear overview for operators with multiple layout possibilities according to the operator's preference. Layouts can be defined to cover single or multiple screens. They can be added, edited and deleted by administrators.

#### Overview – Multiple screen layout



### MULTIPLE FUNCTIONALITY TO REDUCE RESPONSE TIMES

**Operator** is an ideal tool for operators in a control room environment, allowing them to:

- Get a quick overview of the system status – support for multiple monitors.
- Respond quickly to events and call requests.
- View video from linked intercoms on call events.
- View the status and operate remote I/O.
- Extend functionality through custom scripting and general purpose devices.
- IM all other operators.



### SOFTWARE

**Vingtor-Stentofon Operator** consists of 2 software packages, for server and client. It has been tested with 20 connected clients, but depending on server hardware capabilities can easily be scaled up to at least 70.

### LICENSES OPTIONS TO SUIT YOUR REQUIREMENTS

There are 2 license options, Basic and Enhanced. Without a license, **Operator** will run in demo mode. A maximum of 7 devices (max. 4 of the same type) can be defined in this mode.

	No license	Basic license	Enhanced license
Max. 7 devices	X		
Max 4 intercom devices	X		
1 Monitor, the default		X	X
1 Map view		X	X
Device list		X	X
Call request list		X	X
Active call request view		X	X
With video		X	X
Established call view		X	X
With video		X	X
Map selector		X	X
Active map selector		X	X
Onscreen history			X
Multiple monitors			X
Multiple map views			X
Video panes			X
Button matrix			X