

Intracom VCOM Group Configuration

Log into the Intracom VCOM Admin VIA web browser: <http://{VCOM Matrix IP address}>

VCOM Web Portal

Below are links to the System Administration and the WebRTC Control Panel.

System Administration

Type	Tab/Listen Name	Listen Only Name	Login Name	Login Password	Description	PL	Latitude	Selector Assigner Template
VCP	Windows Desktop	Control	Control	1234	Control Radio callin			Yes
VCP	Google Android	Desk M	dHarding	DRANDR03	Desk Handling Essential Mail			Yes
VCP	Google Android	Practical Analyst	FHarding	pranalst	Practical Analyst			Queue 0
VCP	Google Android	ICD Analyst	ICD	ICD	ICD Analyst			Queue 0
VCP	Windows Desktop	Junior Analyst	junanalst	junanalst	Junior Analyst			Yes
VCP	Windows Desktop	Kath M	KATHM	KATHM	Kath M Essential Telecom			Yes
VCP	Apple iOS	Ken	Ken	Ken	Ken Strategy			Yes
VCP	Apple iOS	Marianne Rodriguez	Marianne_A	MPC18	Marianne Rodriguez			Yes
VCP	Windows Desktop	Vocally	vocally	VOCALTY	Vocally Web account			Yes
SIP	Skype.com	SIP Trunk 1	sktrunk1	sktrunk1	Skype.com			Yes
VECO	RTSP Video Stream	AI Japan	AI Japan	AJRTSP03	AI Japan			Yes
VECO	RTSP Video Stream	Japan	Japan	Japan	Japan			Yes
VECO	RTSP Video Stream	Moscow	Moscow	Moscow	Pointer to a local file server.			Yes

- Monitor the status of the Virtual Matrix
- Add and configure clients
- Assign selectors
- View diagnostic logs

Control Panel

- Push-to-talk with other clients
- Watch multiple video streams simultaneously
- Rearrange windows in your control panel
- Geolocate other clients

Intracom VCOM System Administration

User: admin
Password: None (default)

Login

Login Name:

Login Password:

Auto-Login: ON OFF

If you can not log into the Virtual matrix, verify the virtual Matrix IP address is correct.

Configuration

Virtual Matrix IP Address: ← IP address of the virtual matrix

Port:

HTTPS: ON OFF

Certificate:

Intracom VCOM Group Configuration

The screenshot displays the Intracom VCOM System Administration interface. At the top left is the Intracom logo. The main header reads "VCOM - System Administration". Below this are four navigation tabs: "System Status", "System Maintenance", "System Configuration", and "System Information". The "System Configuration" tab is active, and its dropdown menu is open, showing four options: "System Settings", "Client Configuration", "Group Configuration", and "User Interface Settings". A red arrow points from the "Group Configuration" option to the "System Information" panel on the right. The "System Information" panel contains three rows of data: "Licensee:" with a green bar, "Licensed Connections:" with a green bar and the number "100", and "License Expiration:" with a green bar and the date "10 / 22 / 2020".

Enter into the Group Configuration

Intracom VCOM Group Configuration

The screenshot shows the 'Group Configuration' section of the Intracom VCOM System Administration interface. A table lists various group types and their configurations. The 'Party Line 3' entry is highlighted. A red arrow points from the 'Add' button in the top toolbar to the 'Add Group' form below.

Group Type	Talk/Listen Name	Description	Latchable
Party Line	AudioTest		Yes
Party Line	Party Line 3		Yes
Party Line	Party Line 4		Yes
Party Line	Party Line 5		Yes
Party Line	Party Line 6		Yes
Party Line	Party Line 7		Yes
Party Line	Party Line 8		Yes
Party Line	SIP Test		Yes
Fixed Group	All Page		

Members of Party Line 3

Name	Mode
filter	filter

No Rows To Show

Add Group

The 'Add Group' form is divided into three main sections:

- Group Identification:** Includes a dropdown for 'Group Type' (set to 'Party Line'), a text field for 'Description', and a text field for 'Selector Talk/Listen'.
- Options:** Contains two toggle switches: 'Latch Disabled' (set to OFF) and 'Show Selector Name Of Talking Member' (set to OFF).
- Selector Assignment Restrictions:** Contains two toggle switches: 'No Local Assignment by Administrator' (set to OFF) and 'No Local Assignment by Use' (set to OFF).

At the bottom of the form are 'Cancel' and 'Save' buttons.

Latch Disable will not allow Control panels to latch this key to talk.

Changing the Talk label will rename the key in your system (ie. Crane Ops)

Intracom VCOM Group Configuration

The screenshot displays the Intracom VCOM System Administration interface. At the top, the logo and title 'Intracom VCOM - System Administration' are visible. Below the navigation bar, the 'Group Configuration' section is active, showing a table of groups. The 'Party Line 3' group is highlighted in blue. A red arrow points from the 'Group Membership' icon to the highlighted row. To the right, the 'Members of Party Line 3' section is empty, displaying 'No Rows To Show'.

Group Configuration Refresh Add Edit Delete

Group Membership

Group Type	Talk/Listen Name	Description	Latchable
Party Line	AudioTest		Yes
Party Line	Party Line 3		Yes
Party Line	Party Line 4		Yes
Party Line	Party Line 5		Yes
Party Line	Party Line 6		Yes
Party Line	Party Line 7		Yes
Party Line	Party Line 8		Yes
Party Line	SIP Test		Yes
Fixed Group	All Page		

Members of Party Line 3

Name Mode

filter filter

No Rows To Show

Highlight the Group you wish to modify. Select the Group Membership Icon

Intracom VCOM Group Configuration



VCOM - System Administration

Adm

System Status System Maintenance System Configuration System Information

Current Location: Group N

Group Membership for Party Line 3

Cancel Save

Client Type	Name	Description
filter	filter	filter
VDI: Four-Wire Interface	AID00105-15	
VDI: Four-Wire Interface	AID00105-16	
VDI: Four-Wire Interface	AID00320-01	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-02	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-03	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-04	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-05	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-06	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-07	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-08	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-09	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-10	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-11	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-12	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-13	Image 14.04 BHI SYSTEM
VDI: Four-Wire Interface	AID00320-14	Image 14.04 BHI SYSTEM

Split Talk/Listen →
Talk Only →
Listen Only →
← Remove
Clear →

Name	Mode
filter	filter
AID00320-03	Talk/Listen
AID00320-04	Talk/Listen
AID00320-05	Talk/Listen

Select the device you want to add to the group

Click on Talk and Listen, so the device can talk and hear from the group

The devices that are in the Group show here.

Select SAVE. The devices are now linked.



Intracom VCOM Group Configuration

Intracom VCOM - System Administration

Administrator ▾

System Status System Maintenance System Configuration System Information Current Location Logout

Refresh Add Edit Selector Assignments Audio Settings Options Disable Delete Duplicate Templates Search...

Type	Talk/Listen Name	Login Name	Login Password	Description	PL	Latchable
------	------------------	------------	----------------	-------------	----	-----------

Logout of the System Administration Program