USING THE 'SIMULATOR DATABASE MANAGER'

This exe program was designed for 911 Reality to allow the administrator to easily change addressing or call type or units. This exe program is found in a folder on your desktop called customization and in your programs menu under 911Trainer.

1) Import new ALI Database using Excel Template.

2) Edit Current ALI Database - will open current ALI.mdb

3) Edit Types & Unit Names (call types and unit names changed in minutes) and/or upload xls new database from template.

PROGRAM LOCATION

Simulator Database Manager is located on desktop Simulation How To / Customizing folder

1) IMPORT NEW ALI DATABASE

When you receive your program you will have ANYTOWN addressing (unless you provided the ALI to us to load for you). You can import from EXCEL up to 99 addresses using this exe program or add to the existing program. It is mandatory to use the template.

🖳 Excel Int	erface	
Excel file		
Database		
	Replace all data on import	
	Add Excel data to database on import	
	Import Export Close	

Replace? To put a full NEW database from EXCEL you select the Replace button as shown then use search to find the 1) EXCEL file program you have (possibly on your flash drive) and the 2) Database is the current database (in ARTTCOMM folder named ALI.mdb). Import!

Add? To put *more* data to the existing file use this second button and go through the same procedure to find and add with Import.

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Import New ALI Database
Edit Current ALI Database
Edit Types & Unit Names



2) EDIT CURRENT? Whatever ALI addressing is currently showing up on your Instructor station can be edited easily. Open the Edit feature and use the search button.

	Import New ALI Database	
	Edit Current ALI Database	
•	Edit Types & Unit Names	

Database C Program	Files/ArtComms/jali mo	25		
	1	Save	Cancel	

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This search will lead you to the file you need to open called ALI.mdb. When you select the ALI.mdb file it will dump the current ALI into the program as seen here.

2 Oprin	Pr Edi	Phone Number	s				(100)
ARTCOMMS + ++ Search ARTCOMMS +	g Da	labase ChProgr	am Files ART TC	omms/ALI mdb			
Organize • New folder III •		PhoneNo	Nome	Address	Town	PhoneClass	
My Documents My Music		(328) 555-8	State Patrol	410 Hwy Ea	Anytown	BUSN	
L My Pictures		(328) 555-1	Power Comp	4407 Utility	Anytown	BUSN	
My Videos		(328) 555-9	Gas Company	90 Easemen	Anytown	BUSN	
Je Saved Games		(328) 555-2	Tow Company	77 Airport R	Anytown	BUSN	
Computer		(328) 555-0	Hospital ER	4455 Medic	Anytown	BUSN	
E- W917 (C)		(328) 555-1	Lobby/Station	446 Main St	Anytown	BUSN	
1. Pertlogs		(328) 555-4	Corrections/	58 Count St	Anytown	BUSN	
k printer		(328) 555-8	Hardwood L	818 Eest Qu	Anytown	BUSN	
2. Program Files	124.2	(328) 555-3	Convenient	931 East Br	Anytown	BUSN	
File name: Ninco				Save		Cancel	

Now you can go into this file and change any mistakes or add new addressing up to 999 and simply hit SAVE an this will load onto your Instructor Station. The simulation screen must be off for the changes to take place.

NOTE: ALI only needs to change on the Instructor / Administrator station – not the student station.

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3. EDIT TYPES AND UNIT NAMES

Your training experience must be as realistic as possible for your learners, therefore 911 Reality expects that you will use Call Types / Codes / Descriptors that are unique to your agency, CAD or jurisdiction.

We also recognize that you may want to change the Call Types depending on what you are training that day; police, fire or EMD.

Unit names can be RESPONSES instead of individual units. For example One Patrol, Two Patrol, Full Fire Response, ALS, BLS.

NOTE: Changes to the Unit & Call Types must also be changed on the

STUDENT station. Call Types change must begin on the INSTRUCTOR station.

Go to each trainee station to the Documents / Simulation Database Manager and change as you did on the instructor station.

MULTIPLE UNITS GREAT TRAINING IDEA — If you have one Instructor and multiple students you are able to easily set up each station as a different responder type by entering their own Unit Names. For example One Instructor giving the call to 4 students, one of which is the call taker, one the fire dispatcher, one the police dispatcher, and one the call taker. All can hear the call, all can enter and dispatch according to their duty.

The Simulation Database Manager is placed on all student stations however is only used to change UNIT NAMES and CALL TYPES not ALI.

CHANGING CALL TYPES

From the Instructor station use the Import Call Types feature or edit the current. You can import a file from EXCEL Template in the Customizing folder. Use this feature if you have a great quantity. Or you can type the Call Types individually in from the edit feature in the Simulation Database Manager.

Unit names can be typed in and changed daily or whenever you wish to simulate a different squad, shift or type of responder... and can be changed for all from the instructor station or individually by going to each student station to change UNITs only.

ini I	File C:\Progra	ım Files∖ArttC	mms\911Trainer.ini	
all	Code	Priority	Description	
•	PD-AIRCRAFT	1	Aircraft Incid	E
	PD-ALARM	2	Aud Burg Al	
	PD-ALARM	1	Silent Burg	
	PD-ALARM	1	Alarm Hold Up	
	PD-ANIMAL	3	Animal Probl	
	PD-BITE	1	Animal Bite	
	PD-ARSON	3	Arson	T
Inits	UnitName		<u> </u>	<u>^</u>
•	PD-Patrol1			=
	PD-Patrol2			
	PD-Patrol3			
	PD-Patrol4			
	PD-Trattic1			
	PD-1raffic2			-
	PD-SGT			

9-1-1 REALITY TRAINING STATION

	Import New ALI Database	
	Edit Current ALI Database	
1	Edit Types & Unit Names	
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