How to network your program to allow multiple users

Networking the Resident Manager Program is achieved by the steps outlined below. The basic set up is as outlined in the following four steps. It is important not to install the Program on the shared drive. Instead, create a space to store the data file.

Steps:

- 1: On your shared drive set up a folder for the Resident Manager that will hold the database.
- 2: Go into the Resident Manager Program, copy the MDE file and paste it into the new folder that you just created on the shared drive. You can also use the utility function in the program to back up the data file for copying.



Resident Mgr Microsoft Office Access MDE Database

rganize 👻 New folde	r .			JE • 61	
Eavorites	Name	Date modified	Туре	Size	
Downloads	Resident Mar	3/1/2013 10:27 AM	Microsoft Office A	16,228 KB	
Secent Places				and a second second	
Cibraries					
E Desktop					
😠 Photo Stream					
Desktop					
🥽 Libraries					
🜏 Homegroup					
B Wayne Toczek					
Computer					
🏜 OS (C:)					
💩 Carbonite Back 👻					
File name:			→ Access MD	DE Database (*.MDE)



Right click on the Resident Manager icon to open the property box.

Note the Target: C:/Program Files This needs to be redirected to the folder that you created for your database to be stored on the shared drive.

By Res	ident Mgr Pr	operti <mark>e</mark> s				8			
Gene	ral Shortcut	Carbonite	Security	Details	Previous Version	ns			
B	A Resid	lent Mgr							
Targ	jet type: M	icrosoft Acc	ess Runtim	e Applica	tion				
Targ	et location: R	esident Man	ager			.			
Targ	jet:	C:\Program	Files\Resid	lent Mana	ager\Resident M	- I			
Star	t in:								
Shor	tcut key:	lone							
Run	:	Normal window 🗸							
Com	ment:								
	Open File Loca	ation	hange Ico	n]	Advanced				
-									
			O		Cancel	Apply			
						1441			

- 3: Change the Target address to direct to the new folder created on the shared drive.
- 4: Additional computers can be linked to the folder by installing the Program and redirecting the target to the same folder on shared drive.