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### **RF-Map v2 First time installation**

- Run installation package (RF-Map-2.x.x.x\_setup.exe)
- Click next on first screen

\rm Telstra I	RF-Ma	p2 Setup
0	-	License Agreement Please review the license terms before installing Telstra RF-Map2.
Press Pa	ge Dov	wn to see the rest of the agreement.
1 So	ftwa	re usage rules
(a)	You orga Agr	Ir use of the Software, and the use of the Software by the anization that you work for, is governed by the Licence eement.
(b)	Wit ack	hout limiting the terms in the Licence Agreement, you nowledge and agree that you:
	(i)	may use the Software for the sole purpose of carrying out
If you ac agreeme	ccept t ent to i	he terms of the agreement, click I Agree to continue. You must accept the nstall Telstra RF-Map2.
Telstra RF-I	Map v2	.0.1.8
		< Back I Agree Cancel

• Click "I Agree" on Licensing Agreement screen

🕒 Telstra RF-Map2 Setup		
2	Choose Install Location Choose the folder in which to	install Telstra RF-Map2.
Setup will install Telstra R Browse and select anothe	-Map2 in the following folder. To r folder. Click Next to continue.	install in a different folder, click
Destination Folder	tra\RF-Map2	Browse
Space required: 20.3MB Space available: 261.4GB		
пери а кланиф V2,0,1,0 —	< <u>B</u> ack	Next > Cancel

- Leave the default installation directory (C:\Program Files\Telstra\RF-Map2) and click next
- Finally click "Install"

After the install completes you should see this screen.

Telstra RF-Map2 Setup	
	Completing the Telstra RF-Map2 Setup Wizard Telstra RF-Map2 has been installed on your computer. Click Finish to close this wizard.
	< <u>B</u> ack <u>Finish</u> Cancel

• Make sure "Run Telstra RF-Map2" is ticked and click "Finish"

#### You will be presented with a licensing screen.

Select "Install License" you have already requested and received a license. Select "Request License" if you would like to purchase an RF-Map license Select "Network Licensing" if your company hosts a network licensing server.

RF-Map2 License Manager				
i	RF-Map2 license is not valid			
	RF-Map2 cannot be run without a valid license file. Your Machine id is 1058-E305-B43A-5F83-DCE8-C391-F4B6-2A18 (Error Code 34).			
	Name	John Carter		
	Company	Mars Industries		
	Email	John.Carter@marsindustriescom.mars		
	Machine ID	1058-E305-B43A-5F83-DCE8-3918-5E86-2A18		
	Contact RF-Map2 support			
	Install Lice	ense Request License Network Licensi	ng	

After successful selection of your preferred licensing option RF-Map will start.

If you haven't previously installed Firebird Database Server you will be presented with the following screen.



• Click "Yes"

The Firebird installation package will be downloaded and installed.

Progress	83
Downloading Firebird-2.5.2.26540_0_Win32.exe	
18 % complete Can 1. 19 MB/6. 58 MB	el

# **RF-Map v2 Update**

Follow the update process as usual.

Run RF-Map and you will presented with the following screen.

Confirm	
1	Firebird server was not found. Install now?
	<u>Y</u> es <u>N</u> o

- Click "Yes"
- The Firebird installation package will be downloaded and installed.

Progress	8
Downloading Firebird-2.5.2.26540_0_Win32.exe	
18 % complete 1. 19 MB/6. 58 MB	Cancel

# **Database configuration**

- Run RF-Map
- Select "Tools" followed by "Define Database..."



You will be presented with a "Database Connections Properties" screen.
RF-Map v2 installation comes with a Sample Database containing one antenna as per screenshot below.

General				
Currently Using:				
5 Sample Database				
	Database Connections:			
	Name	Server	Status	
	<b>™</b> Sample Database	Local	Running	
	Add Ro	emove	Properties	

• Click "Add"

Database Connections Properties	X
General	
T Define Database	
Properties	
DB Connection	Status
Server Connection Type © Local / Mapped	Running Running
Remote	
Server Name	
	Properties
Database Path	
OK Cancel	Cancel
······································	

• Select database Server Connection Type

"Local / Mapped" for a local database server.

• Enter Database Path or Click "..." and browse for file.

"Remote" if your company is using a central database server

- Enter Server Name
- Enter Database Path

After you click "ok" the connection will be verified and selected if successful.

• Select the Database connection you've just added and click "Make Default"

Database Connections Prope	rties	×			
General					
Currently Using:					
🥵 Sample Databa	5 Sample Database				
Database Connections:					
Name	Server	Status			
₩ Sample Database	Local	Running			
Add	Remove	Properties			
		OK Cancel			