

DELAWARE EMERGENCY MEDICAL REPORTING SYSTEM (DEMRS)



Installing ImageTrends EMS Field Bridge

Field Bridge Specifications and Licenses

Each agency will be issued one EMS Field Bridge License and Service Support Agreement from the Office of Emergency Medical Services (OEMS). The license key provided may be used to install Field Bridge on your agency's multiple laptops. The following specifications are necessary for Field Bridge to run optimally:

Required:

1GHz Processor (non-Atom) 2 GB RAM 600 MB Available Hard Disk Space 802.11 Wireless **Operating Systems Supported:** Microsoft Windows XP, Vista, Windows 7, Windows 8

Screen Resolution Supported: 1024 x 768

Additional Software:

Microsoft .NET Framework 4.0 or higher Adobe Flash Player 11 or higher Adobe Reader 10 or higher

Optimal:

Multi-core processor; Intel Core i5 or greater 4 GB RAM or greater 64-bit Windows operating system 1GB Available Hard Disk Space 802.11 Wireless Bluetooth GPRS/CDMA Cellular modem

Downloading the Field Bridge Application

- 1. *Open* the web browser and *navigate* to www.imagetrend.com/support.
- 2. Select "EDS Application Downloads" from the menu.
- A login page will display. *Enter* the username "DelawareOEMS" and Password "fieldbridge". *Select* "Login".





 Select the menu item "Field Bridge Version 5 Downloads". The EMS Field Bridge Version 5.x Downloads page will appear.





Installing ImageTrends EMS Field Bridge

11. Once installation is complete, *select* Close to exit. You can now close your browser window.



Field Bridge 5 icon will appear on the desktop. You have completed Field Bridge 5 Installation.

	🖟 ImageTrend EMS Field Bridge 5					
ł	Installation Complete					
	powered by IMAGETREND					
	ImageTrend EMS Field Bridge 5 has been successfully installed.					
	Click "Close" to exit.					
	Adobe Reader and Adobe Flash are required for certain functionality and need to be downloaded and installed separately.					
	Cancel < Back. Close					

Registering the Field Bridge Application

- Select the Field Bridge 5 Icon to launch the application. The first time the application launches you will need to Enter Registration Key. The registration key is a 25 digit code found on EMS Field Bridge License and Service Support Agreement that was issued to your Agency by OEMS.
- 2. *Enter* the 25 digit code.
- 3. *Select* OK.
- The EMS Field Bridge login prompt will appear. *Select* Settings.

1

Please enter your registration code:		
	-	
To purchase a registration code, please visit:	ОК	Cancel

Version 5.2.5.2	Version 5.2.5.2					
	Username: Password:					
	Database: MainDb Change					
Settings Sync	Login Cancel					

Installing ImageTrends EMS Field Bridge

ettinas

Datab

Applicatio

- 5. On the Settings Sync/Post screen, in the Agency ID filed enter your Station Number.
- 6. On the vice U
- 7. Select
- 8. In ord will be Use yo Userna

n the Setting	gs Sync/Post screen, in the Ser-	Description:	Posting Site	
e URL filed	d. <i>enter</i> :	F		
https://delaware.emsbridge.com		5. Agency ID: (Your Station Number Goes Here) 6. Service URL: https://delaware.emsbridge.com		
order to co	mplete the setting changes you	Resync All	Test URL	
	the Will the Cl	✓ Advanced Settings		
ll be promp	ted to Validate Sync Change.			
e your pers	onally assigned Field Bridge		7.	
ername and	l Password, <i>select</i> OK.			
J			Cancel	
Validate Sync	Change			
Username:	fbfirstname.lastname			
Password:	•••••	🧼 Versio	in 5.2.5.2	
In order to comp (URL and Agenc) username and pu be used for valid	olete these changes to the sync settings y ID), you must provide a valid assword. The values you enter will only lation and will not be stored locally			
be ased for vand			Username: fbfirstname.lastname	
			Password:	
			Database: MainDh Change	
	OK Cancel			
	_			
		Settin	Ings Sync Login Cancel	

- 9. Once Field Bridge Sync completes, the Field Bridge login prompt will appear. Using your personally assigned Field Bridge Username and Password Login to Field Bridge.
- 10. The Field Bridge application will launch and notify you that Updates are Available. Select Yes.



