Medilink

Overview

This guide provides an overview for the configuration of the Medical-Objects Download Client (Capricorn) and Medilink software for electronic Results.

Medilink requires that you have the (PAID) Medical-Objects extension installed into Medilink. If you do not you will need to contact Medilink before proceeding to obtain this extension, Or install the Medical-Objects software as PDF Output only. The instruction for PDF Output can be found here.

If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

If you have not Installed the Medical-Objects Download client, Please see the guide for Installing Capricorn on Windows.

Medilink support: 1300 881 995

Configuring Capricorn Software

Accessing the Capricorn Configuration Window

Note:

In some cases, the Capricorn may be configured as a service. See this guide for instructions on how to launch the Capricorn if it is set up as a service.

- To launch the HL7 Tray application, Go to Start Menu, All Programs, Medical-Objects and select the Medical-Objects Capricorn. Alternatively, You can go to C:\MO\Capricorn and run the Capricorn.exe.
- 2. The following icon will appear in the tray. Double click on it to bring up the log window.



3. When the log window is displayed, Click on the **Configuration** icon highlighted below, or select **Utility** and select **Configuration**.



Capricorn Configuration Settings

1 Overview 2 Configuring Capricorn Software 2.1 Accessing the Capricorn Configuration Window 2.2 Capricorn **Configuration Settings** 3 Configuring Medilink before 2018 4 Configuring Medilink 2018 5 Overview 6 Configuring Capricorn Software 6.1 Accessing the Capricorn **Configuration Window** 6.2 Capricorn **Configuration Settings** 7 Configuring Medilink before 2018 8 Configuring Medilink 2018

1. Click on Ack Management.



a. Set the **ACKManagement** Path to the following path:

C:\MO\Capricorn\APPLICATION_ACKS

2. Click on Integration Options.



- a. Check that the Incoming Modifier is set to Medilink.
- 3. Select Server Parameters from the left panel.

HU .	Configuration Editor - (Client Capricorn)	•
Auto-Upgrade Custom Messages Demographic Source	Port and Timezone Server Port Timezone 2511 - Internet Australian Standard Time	-
Display Segments Edition Defaults	₹2011	<u> </u>
ELS	Directories	
File Extensions Forward copies to	Message Output Directory (main)	
GNUPG Setup	Save nathology to a different directory: () eave black for 'main')	•
Integration Options	bure publicity to a difference of the court of the right	
LLP Listeners	Save radiology to a different directory: (Leave black for 'main')	-
Local Network Domain		8
Manage Queues	Key Upload Directory	
Message Src Exceptions	C: MO\Capricorn\UPLOADS\	۵
Online Applications		
PGP Configuration	Server	
Practice Identifiers	Server File Prefix	
Report scanning	CAP	Load Site Certificates
Scheduled Tasks	Server Display Name	
Server Group Manager		
Server Skab Servers 5 kolush ban Serbur Global Parameters Serbur Global Parameters Serbur Global Parameters Seromet Global Seromet Global Seromet Global Lagrade Lagrad Lagrade Lagrad Lagrade Agolastons Lagrade Agolastons Lagrade Agolastons Lagrade Agolastons Lagrade Lagrad Lagrade Lagrad Lagrade Lagrad Lagrade Lagrad Lagrade Lagrad	No Kep Alve sodets Seve al OBU in Pathody Path Return FY Solk Trace to dents LogHt,7 Errors Compression (requires restart) Ø gab	
Help	Apply	OK Cancel

Under the Message Output Directory (main), set the results import path

The Typical output path for Medilink is:

```
Capricorn installed on a Workstation --> \\Server\Medilink\Results\In
Capricorn installed on a Server --> C:\Medilink\Results\In
```

- Note: If the folder does not exist, you must create it. 4. The configuration is complete. Click **Apply** and **OK**

Configuring Medilink before 2018

1. Open Medilink, and you will see the window below.



2. Go to File, and select General Options.



3. In General Options, Make sure 'Check Medical Objects' is checked. Click OK to close this window.



4. In the Taskbar notification area, You should see two Medilink 'diamond' icons appear, one of which will have a little mini MO icon, right click it and chose '**Setup**'.



5. A small window with a path in it will appear, here you can set the path for MediLink to import results.



7. The taskbar application will run periodically. When messages come in from providers, they will be processed by Medilink. A popup will appear asking if you wish to process the results.



It has been found that you have to close and open the the Medilink software then Right click on the tray importer View Results to see the most recently imported results right away.

Configuring Medilink 2018

1.	Login a	and select "Medilink".
	Q	Login successful
	Miria	m Gadney v
	••••	••••
	₽	LOGOUT
	*	MEDILINK
		DIGITAL HEALTH RECORDS
	.	DOCUMENT MANAGEMENT
	Q	REMOTE SUPPORT
	Ø	SETTINGS
	^	НОМЕ
	~	UPDATE
	\sim	ACCOUNT TOOLS
	\sim	SYSTEM TOOLS
	\odot	MDS Subscription Active
2.	The m	ain window will open and a purple flask icon will show up in the tray

2. The main window will open and a purple flask icon will show up in the tray(If it doesn't turn up it is a paid module of Medilink per the warning at top of this article). Right click the tray icon.



4. Right click on the tray icon in step 2 will allow you to check and view new results.

Overview

This guide provides an overview for the configuration of the Medical-Objects Download Client (Capricorn) and Medilink software for electronic Results.

Medilink requires that you have the (PAID) Medical-Objects extension installed into Medilink. If you do not will need to contact Medilink before proceeding to obtain this extension, Or install the Medical-Objects software as PDF Output only. The instruction for PDF Output can be found here.

1 Overview 2 Configuring Capricorn Software 2.1 Accessing the Capricorn

Configuration Window

If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

If you have not Installed the Medical-Objects Download client, Please see the guide for Installing Capricorn on Windows.

Medilink support: 1300 881 995

Configuring Capricorn Software

Accessing the Capricorn Configuration Window

Note:

In some cases, the Capricorn may be configured as a service. See this guide for instructions on how to launch the Capricorn if it is set up as a service.

- To launch the HL7 Tray application, Go to Start Menu, All Programs, Medical-Objects and select the Medical-Objects Capricorn. Alternatively, You can go to C:\MO\Capricorn and run the Capricorn.exe.
- 2. The following icon will appear in the tray. Double click on it to bring up the log window.



3. When the log window is displayed, Click on the **Configuration** icon highlighted below, or select **Utility** and select **Configuration**.

HL7		
<u>U</u> tili	ty <u>O</u> pen	<u>H</u> elp
2	۹ 🕼	🗇 🎂 🎂 🌯 🗖

Capricorn Configuration Settings

2.2 Capricorn Configuration Settings 3 Configuring Medilink before 2018 4 Configuring Medilink 2018 5 Overview 6 Configuring Capricorn Software 6.1 Accessing the Capricorn **Configuration Window** 6.2 Capricorn Configuration Settings 7 Configuring Medilink before 2018 8 Configuring Medilink 2018

1. Click on Integration Options.

	Configuration Editor - (Client Capricorn)	×
Auto-Upgrade Custom Messages Demographic Source Display Segments	ACK Management Folder for ACKs created by this practices PMS (Receivers) C:(YO)Capricom/PPELCATION_ACKS	0
Editing Defaults ELS File Extensions Forward copies to GNUFG Setup HTTP Client	Export Application ACKs Folder to save external ACKs for PMS (Senders only)	6
Interpretation Contents Local Network Domain Logging Manage Queues Message Src Exceptions Nexus Proxy Settings Online Applications PGP Configuration PGC Configuration	Increme Discurrent Creation Options Inter State 70 Proceedings Provide The State State Revert to Defaults Provide To PTT Provide The STT Convert To PTT Con	
Practice loanitaries Report scanning Satellite EHR Scheduled Tasks Server Group Manager Server Group Manager Server Setup Server Setup Server Setup Service Configuration Setup Global Parameters Setup Routing Details	Delote Edit prest - Mean vs. Sondrop Facility in PTT	
SMD Agent Snomed Lookup Specific Servers TLS Servers Upgrade Applications Upgrade Users	Incoming Modifier Medink Custom Modifier Modifier Modifier Actions Modifier Turke for Modifier Turke for	
XON Fix	Generated XHTM: Encoding GASEL Generated XHTM: Encoding GASEL Gasel Gasel	
	Oulgoing Document Options Def Prinut control PRD R Gender Validation for XMs, message supplied via REST	
Help	Арріу СК С	Cancel

Set the ACK Management to the Application Acks folder within the Capricorn application.

for example:

C:\MO\Capricorn\APPLICATION_ACKS

- 2. Make sure the Modifier is set to Medilink.
- 3. Select Server Parameters from the left panel.



Under the Message Output Directory (main), set the results import path

The Typical output path for Medilink is:

```
Capricorn installed on a Workstation --> \\Server\Medilink\Results\In
Capricorn installed on a Server --> C:\Medilink\Results\In
```

Note: If the folder does not exist, you must create it. 4. The configuration is complete. Click **Apply** and **OK**

- Configuring Medilink before 2018
 - 1. Open Medilink, and you will see the window below.



2. Go to File, and select General Options.



3. In General Options, Make sure 'Check Medical Objects' is checked. Click OK to close this window.



4. In the Taskbar notification area, You should see two Medilink 'diamond' icons appear, one of which will have a little mini MO icon, right click it and chose '**Setup**'.

Start Stop		¥
Setup		Results
Exit	Medical Objects	
4	👫 🏟 d _a 戻 ENG	9:03 AM 2/02/2016

5. A small window with a path in it will appear, here you can set the path for MediLink to import results.

P SetupForm		-		×
Medical-Objects Activ	ve Path			
C:\Medilink\Results\I	n			•
Move To Archive	☑ Create Referral	✓ Crea	te Refe	rrot
				i ei
				II CI

7. The taskbar application will run periodically. When messages come in from providers, they will be processed by Medilink. A popup will appear asking if you wish to process the results.

Warning

It has been found that you have to close and open the the Medilink software then Right click on the tray importer View Results to see the most recently imported results right away.

Configuring Medilink 2018



2. The main window will open and a purple flask icon will show up in the tray(If it doesn't turn up it is a paid module of Medilink per the warning at top of this article). Right click the tray icon.

Appt Book		· · · · · · · · · · · · · · · · · · ·			
	MEDI				్
٩	Professiona	1			~2
Search =	General Pra	ictice			Seach
	Medilink Din	ect Support: 15/07/2018			Laga Le
					<u>.</u>
					() ()
					La
			•		A.2
					1 •1
					Conse
Lein former					
•			· Car		*
Lars			A. S. C.		
Referrers			- *		lies
					£
					Aust
					5
					<u> </u>
tolpos s ^t	Copyright® 1989 2018 Advance WARNING: This camputer pred	d Polessond System Ply, Ltd. namia antisched bis capyright law		The ended in lease Paul Gladnau (213 Medical	setto Siltri Secti
W Medicare	Die Registered puschaser of the in accordance with the terms an understand the User Dude, and	i program accepte full responsibility of the saw of it di conditions lad down in the Dopargit and Wongstee The Destent undrive undrived uddes the Table Title		PD Bo 196 Gen International	
			1	Tanaçõe (201 Value	-
0	· • 📃 👰			N 🔤 🖬 🕶 🖬 🕻 4, 12 1	ENS 1/25/2
201	the iner	oming and outgoing r	othe		
Ser	the inco	pring and outgoing p	bains.		
				- 1	
*					- ×
×	Label	Incoming Path		Outgoing Path	- ×
2	Label Default	Incoming Path C:\medilink32bnt\RESULTS\IN\Medical Objects	Browse	Outgoing Path C\medilink32bnt\RESULTS\IN\Medical Objects\ACK	Browse
•	Label Default Monash Imaging	Incoming Path C/umedilink32bnt/RESULTS\.IN/Medical Objects C/umedilink32bnt/RESULTS\.IN/Monash Imaging	Browse	Outgoing Path CAmedillnk32bnt\RESULTS\IN\Medical Objects\ACK CAmedillnk32bnt\RESULTS\IN\Monash Imaging\ACK	Browse Browse

4. Right click on the tray icon in step 2 will allow you to check and view new results.