Pen CS Software Fact Sheet for IT Providers and Practices

Pen CS software running in the Practice and what it does

If your practice is using CAT Plus, the Pen CS suite of software for primary care, then you may have some questions about the components of the software suite. This document should clarify the function and requirements of the individual applications, in particular in the context of security and patient data confidentiality, but also explaining the resource requirements on your server/workstations.

Software Component Table

Topbar

Decision support tool, provides information to the clinic staff about patients in the waiting or consult room. Works with MD, BP and Zedmed.

Topbar has two components, one running on the server (which communicates with Pen CS deployment services) and the other running on multiple practice workstation clients.

Component Type	Install location (default)	Resource requirements	Outside connections
Server component with local SQL database installation Services*: PCS.ClinicService.exe, PCS. ClinicMonitoringService.exe * Topbar services are required to run under the Local System Account as this is the account the Clinical Information systems (MD/BP/Zedmed) run under.	The Topbar server component is normally installed with the clinical system. It creates its own SQL Server DB instance (PCSDB). This stores data related to the Topbar Apps. It does not store any patient demographic or clinical data.	On the server: Recommended 16GB RAM; and per user at least 200MB free RAM.	The Topbar server component checks for software updates nightly with the Pen CS deployment services, and any app updates hourly.
Workstation client component that communicates with server and database Processes: PCSEdgeDesktopApp.exe	The workstation module is installed in the user's profile and might have to be installed multiple times if users are sharing computers. (Note: It should be installed in the Local profile not the Roaming profile).	On the workstation: 8GB RAM	Topbar client component checks for a valid user licence on logon. It receives updates via the server. Individual Apps may have outside connections and will implement their own security and usage agreements.

CAT4

Clinical Audit tool, data extractor, used by clinic staff for reporting and to de-identify and upload patient data to PHN or similar organisation.

Component Type	Install location (default)	Resource requirements	Outside connections
Desktop application Processes: ClinicalAudit4.exe	Clinical server (with scheduler) and at least one workstation for clinic staff. On workstation CAT4 installs as click-once application in the user's folder, might need multiple installations if users share the computer	As much RAM as possible on workstations when in use for reporting, 4GB+ depending on size of clinic database. Not much on server for the extraction. Extract folder required write permissions for windows users to perform manual collection	Checks for updates on start-up, checks for licence on start-up, can send de-identified data to pre-configured organisations either manually or triggered by scheduler.

Scheduler

Triggers CAT4 scheduled extractions and uploads

Component Type	Install location (default)	Resource requirements	Outside connections
Windows service Services+: PCSSchedulerService.exe	Clinical Server, running as a service	~20KB of RAM	Checks for updates every night. Requires Local System Account to have access to the internet and extract folder write permissions.

⁺ Scheduler services by default run under the Local System Account. This is to avoid issues that arise when running under a Windows Account with a password that is regularly changed. When the password is changed, the services will no longer run until the Practice IT has updated the Windows Account details for the service.

The Practice IT can elect to change the service to run under a Windows Account if required.

More information can be found in the Pen CS installation guides.

http://help.pencs.com.au/display/TTG/FULL+INSTALLATION+GUIDE+TOPBAR

CAT4:

http://help.pencs.com.au/display/CG/INSTALLATION

Scheduler:

http://help.pencs.com.au/display/CG/Scheduler+Requirements