

## Clients

Web browser

<https://camcops.mylace.mydomain/instance6/webview>

Tablet

<https://camcops.mylace.mydomain/instance6/database>

Network (general internet or secure network/VPN, as required)

Firewall blocking all ports except 443 (HTTPS) and others you require

Front-end web server, e.g. Apache, configured for HTTPS (SSL) only  
Routes URL path (via mod\_proxy); serves static files (optional)

*port 443, <https://instance6/...>*

*HTTP via internal TCP/IP socket or Unix domain socket*

*can route to multiple CamCOPS instances, each with its own URL and database*

Gunicorn back-end web server

*Python WSGI interface*

CamCOPS instance

*Python virtual environment:  
Installed with CamCOPS*

*</webview>  
</database>*

*database connection (typically, via internal TCP/IP)*

MySQL database

## Server

[camcops.mylace.mydomain](https://camcops.mylace.mydomain)