

Zedmed firewall settings

Last Modified on 03/06/2024 9:54 am AEST

There are websites and services that Zedmed uses, both internal and external to your site. Firewall and anti-virus software can block access to ports and websites.

The tables below show the services, servers and port numbers used by Zedmed.

Server (accessible from client computers)					
Function	IP/Web Address	Port			
Zedmed Clinical	Server	9878			
Zedmed Office (HI Service)	Server	9801 - Depreciated on Ver 36.6 - Will use API Port			
Zedmed Clinical Service	Server	9802 – Depreciated on Ver 36.6 – Will use API Port			
Zedmed API	Server	9821			
Firebird Server	Server	3050, 3306			
eRx	Server	3440			

Zedmed (accessible by server and client computers)					
Function	IP/Web Address	Port			
Zedmed Website	Zedmed.com.au	Standard Web Port 80/8080			

Zedmed FTP Site	Sftp.zedmed.com.au	Standard FTP port 21
Zedmed Endpoint Server and Sophia Used for: Error reporting Usage statistics reporting Upgrade reports Automatic MIMS Updates Drug rules for ePrescribing Immunisation Updates	endpoint.zedmed.com.au (Please use this rather than the IP address as this may move servers)	HTTPS port 443

Other				
Function	IP/Web Address	Port		
eRx (e- scripts)	*.erx.com.au https://service2.erx.com.au/InterfaceServices/InterfaceService.svc https://service2.erx.com.au/InterfaceServices/UpdateService.svc	3440 (internal) 80 (external) To be port HTTPS port 443 This is automatically updated in Zedmed v36.6.8		
ZedSMS	https://apiv2.cellcast.com.au/v6/	HTTPS port 443		
My Health Record	services.ehealth.gov.au	HTTPS port 443		
Claims	api.claiming.com.au	HTTPS port 443		

