

Implementation checklist for Datatal Flexi and Wonderphone with Avaya IP Office

M=Mandatory

O= Optional

Step	Description	OK
M	Server hardware: Up to 400 users 2 cores, 4gb internal memory. Larger installations with 400 users or more 4 cores and 6 gb internal memory. Free disk space minimum 20 GB.	
M	Operating system: Windows server version 2012 or newer	
M	Windows patched with latest updates.	
O	Set a DNS name for the Flexi ipaddress, and another for Wonderphone ipaddress.	
O	Open port in external firewall, standard ports for; Flexi Presentity is Http TCP 80 or HTTPS 443 Telephony manager TCP 9692 Wonderphone HTTPS 443 and UDP 19999 (audio) <i>More info on ports, read Flexi installation guide</i>	
O	Two IP addresses on Windows server, required for Wonderphone installations	
O	Web-Certificate, check WP implementation manual for how-to use self-signed. Its recommended to get a valid certificate from a certificate provider	
M	Install Avaya TAPI driver and verify TAPI functionality using "dialer.exe"	
M	Internet access, strongly recommended for license and installation of windows features	
M	Configure Avaya IP office PBX, see documentation; <ul style="list-style-type: none"> - SIP-line - Short-code - FNE-feature - TAPI_REPORT_TWING_CALLS <i>And so on...</i>	
M	Install Flexi using FlexiInstaller and flexiserversetup, reboot can be performed after preinstaller and SQL-server installation. If Setup prompt for it, Then reboot system!	
M	Follow instructions in setup and setupguide afterwards	
M	Configure CTStack according to PBX manual. CTStack configuration is reached at http://localhost:1339 (in web browser)	
M	Install Flexi Voice Library from FlexiInstaller	