

LOCAL SERVER USER'S GUIDE

Software version: 2025.1



Introduction	3
What is the Local Server Manager used for?	3
How do I install the Local Server Manager (with Local Server)?	4
Scenarios	7
Make sure Local Server is working correctly	7
Activate automatic backups	8
Manually choose where local database file is stored	9
Make manual backup	10
Restore the database from backup	11
Refresh licenses available on your Local Server	12
Remove the Local Server Manager components	13
Troubleshooting	14
What to do when a problem occurs?	14

WHAT IS THE LOCAL SERVER MANAGER USED FOR?

VAST.Rehab Local Server Manager is used to monitor and manage VAST.Rehab Local Server. Local Server is responsible for providing shared database experience for all your VAST.Rehab Patient Stations and Therapist Stations if Internet connection is not used.



1/3

HOW DO I INSTALL THE LOCAL SERVER MANAGER (WITH LOCAL SERVER)?

All our applications are available in Microsoft Store. You can simply search for "VAST.Rehab" and the list of available apps will be displayed. You can also paste the following URL to your web browser:

• https://www.microsoft.com/store/apps/9P28MZ7F9RD2



HOW DO I INSTALL THE LOCAL SERVER MANAGER (WITH LOCAL SERVER)?

USB PROTECTION KEY (SENTINEL)

The Local Server can only work while having your USB Protection Key (Sentinel) plugged into your computer. The application will inform you when your USB Protection Key is not detected (as visible on the screenshot below).



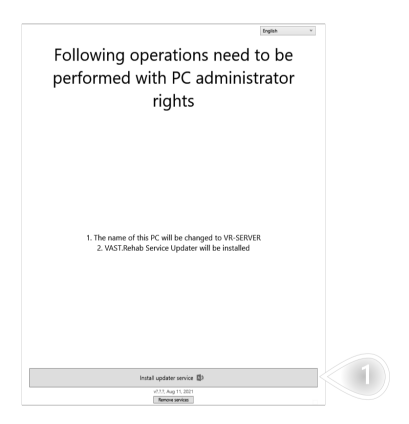


HOW DO I INSTALL THE LOCAL SERVER MANAGER (WITH LOCAL SERVER)?

VAST.REHAB SERVICE UPDATER

VAST.Rehab Service Updater ensures that your Local Server Manager is up to date. Using the newest version of the application is crucial for the VAST.Rehab system to work properly.

When the USB Protection Key (Sentinel) is detected successfully - you'll be guided through the installation of the VAST.Rehab Updater Service as visible on the screenshot below. The installer will automatically change your PC name to VR-SERVER if needed. If the application looks different than in the screenshot below, it means that VAST.Rehab Service Updater is already installed.



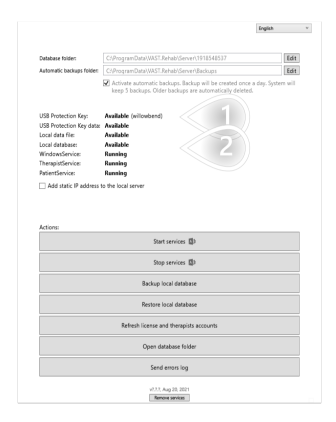
1 Click this button, allow the Local Server Manager application to run with administrator rights, and wait for the installation to be completed.



MAKE SURE LOCAL SERVER IS WORKING CORRECTLY

Please find VAST.Rehab Local Server Manager in the Start menu and launch the application. All the services shall be running as visible on the screenshot below.

If the application does not look like in the screenshot below, it may mean that the Service Updater needs to be installed or your USB Protection Key is not plugged into your computer.

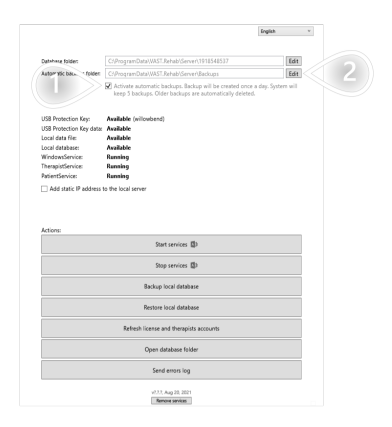


- 1 Your VAST.Rehab administrator login shall be displayed here
- (2) All elements shall be available and the services shall be running



ACTIVATE AUTOMATIC BACKUPS

You can configure the Local Server to make database backup automatically. If you want to activate it please follow the process described below. It is recommended to keep the backups on another disk than the main database.

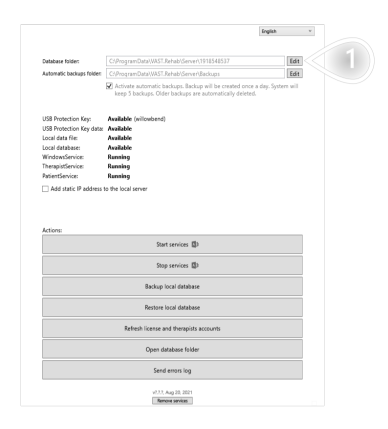


- 1 Make this option active
- 2 Select disk and folder where you want the automatic backups to be saved



MANUALLY CHOOSE WHERE LOCAL DATABASE FILE IS STORED

It is recommended not to keep the VAST.Rehab database and your operating system on the same disk partition. You can manually set the location by following the process described below.



1 Select disk and folder where you want the database to be stored



MAKE MANUAL BACKUP

Please follow the process described below

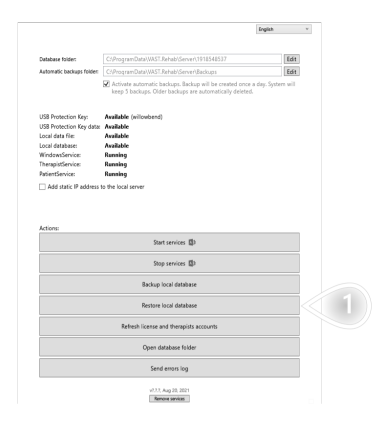


1 Click and choose target location



RESTORE THE DATABASE FROM BACKUP

Please follow the process described below



1 Click and choose the backup file that you want to use to replace currently running database with



REFRESH LICENSES AVAILABLE ON YOUR LOCAL SERVER

When you need to add more Patient Stations or activate some new modules to your existing Patient Stations you need to contact your VAST.Rehab distributor. When your order is finalized you need to connect the PC where your Local Server is installed to the Internet. When Internet connection is active follow the process described below.

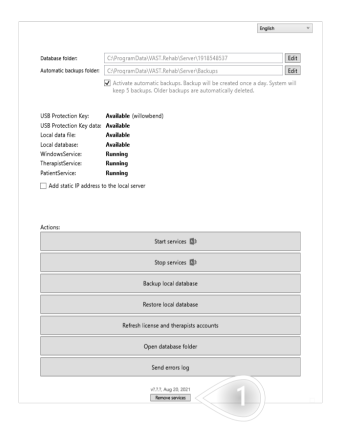


1 Click this option



REMOVE THE LOCAL SERVER MANAGER COMPONENTS

You can completely remove VAST.Rehab Services from your computer using the button marked on the screenshot below.

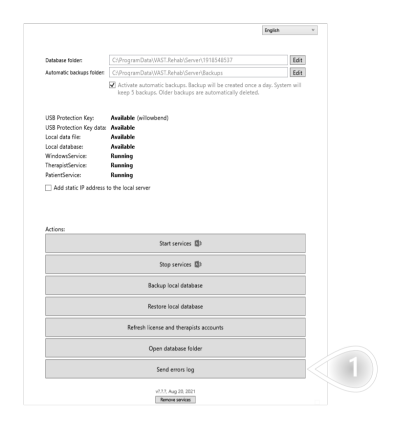


1 Use this button to remove VAST.Rehab services



WHAT TO DO WHEN A PROBLEM OCCURS?

If for any reason your Local Server is crashing please connect your PC to the Internet and follow the process described below. System will automatically send to us information collected when application crashed - they will help us solve the problem you are encountering.



1 Click this option

