


Moving the Database

Before You Begin


- If you plan on moving your database to another machine running SureTrend, be sure to install SureTrend on the new machine first.
- You will need a USB drive or some form of portable media such as a CD or DVD in order to transfer the database from the old machine to the new one.
- You can only change your SureTrend database location if it is not in a multiuser mode (i.e. not set to SQL Server or Distributed).
- If you plan on moving your database to a networked location to share with multiple people be sure all users have the correct permissions to access this area.

Getting Started

Step One: Copying the database

 <p>Click to enlarge</p>	<p>Open File Explorer and navigate to C:\ProgramData\Hygiena\SureTrend. If you do not see the Program Data folder type the bold text above into the address bar. In the example to the left the address bar is highlighted in yellow.</p> <p>Select the suretrend.sdf file and copy it.</p>
---	--

Step Two: Adding the database to the new location

 <p>Click to enlarge</p>	<p>Navigate to the new location you would like to place the database file and paste the suretrend.sdf file there.</p> <p>If the location is a new computer make sure to install SureTrend on it first. A USB drive or other portable media may be required to transfer the database over.</p>
---	--

Step Three: Updating SureTrend settings



Click to

enlarge

Start SureTrend and click on the **Admin** tab at the top. Click on **Server Configuration Settings** in the left list of tabs. Change the **Database Name** by clicking the three dots and navigating to the new location you pasted the **suretrend.sdf** file. Click **Save** and restart SureTrend.

Step Four: Cleanup



Click to

enlarge

You may now go back to the old database location and delete the **suretrend.sdf** file there as it is no longer being used.

Share the new SureTrend **Database Name** location with everyone else that will need it. They will need to follow step 3 to connect to the database.