

# SB Connectivity Amedtec ECGpro

This guide describes the necessary steps for the connection between FAST LTA and Amedtec ECGpro

Written By: Rene Weber



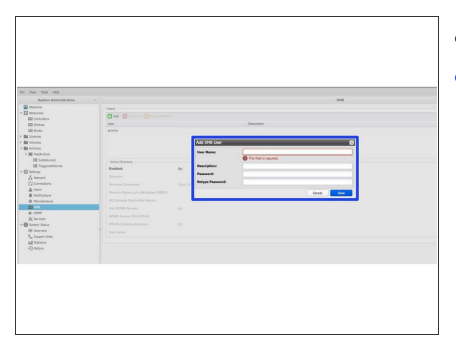
Guide ID: 274 - Approved Release: V1.1 [major] 2021-10-11

## **INTRODUCTION**

This guide describes the necessary steps for the connection between FAST LTA and Amedtec ECGpro.

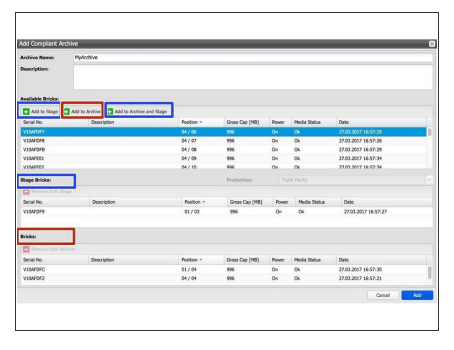
This Guide was tested with FAST LTA Silent Brick System Version 2.22 and Amedtec ECGpro Version 4.80

### Step 1 — Create SMB user



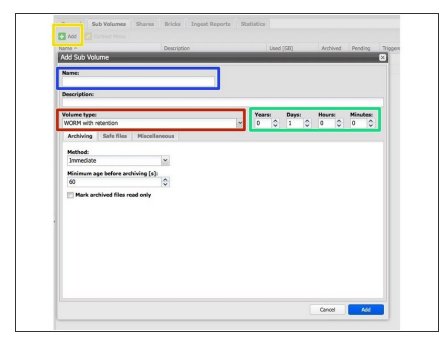
- Go to Preferences -> SMB
- Configure Active Directory or add new local user matching the local user your Amedtec service runs as.

#### **Step 2** — Create Compliant Archive



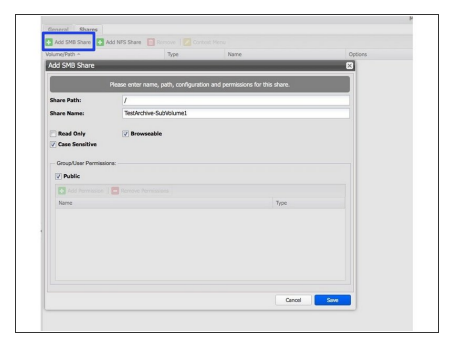
- Assign at least one Brick to the Stage Bricks. Brick may be
  - Standard Brick
  - FLASH Brick
  - WORM Brick. Will be partitioned.
    Size as needed. Default: 1TB
- Add one or more Bricks to the Archive

#### Step 3 — Create subvolume



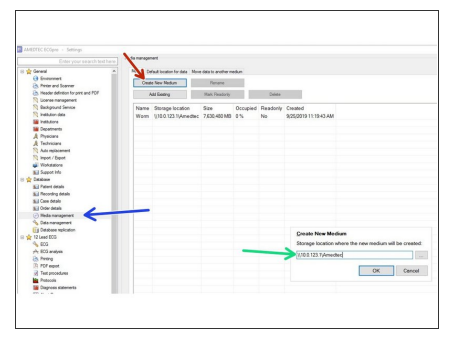
- Choose 'add' under 'Sub Volumes'
  Tab of your archive
- Volume Name: Amedtec
- Volume Type: WORM with Retention
- Retention: As desired
- Other settings: -

#### Step 4 — Create share



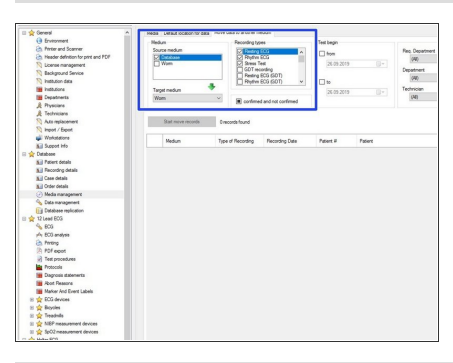
- To create a SMB Share click 'Add SMB Share'
  - Share path: /
  - Share name: Amedtec
  - User permission: For the user created in Step 1

#### **Step 5** — Connect Amedtec ECGpro



- Switch to Settings
- Switch to "Media Management"
- Select "Create New Medium"
- Enter the UNC path of your Media

#### Step 6 — Manually move data to the WORM



 Use the media mover to move data to the WORM device.