Use case name	User recovers central hub from failure
Participating actors	System, user development team
Flow of events: Normal flow	 User restarts the central hub by using power button or disconnecting/reconnecting power source User uses the GUI to launch the service starting the background processes relevant to the system
Flow of events: Alternative flow	Condition 1: the hub doesn't start 1. The user verifies the power source is operational and connected 2. If 1 unsuccessful, the user orders and installs a new hub as described in use case "User Sets Up Network" Condition 2: the failure is a result of a software bug 1. The user notifies the development team 2. The development team issues a hot-fix patch 3. The user updates the system as described in use case "User Updates Hub"
Pre-condition	The central hub is non-operational (GUI inaccessible, doesn't sync with feeders)
Post-condition	The central hub returns to normal operation