



- ### Easy Man Closed Net Architecture
1. Make a backup of the SQL database to an MDB database.
 2. Start the SecWash program. The program washes away sensitive information (ip addresses, description fields, GPS positions, user accounts etc), and updates all event filters in the SQL database to forward information to 'Easy Man Outer'.
 3. Move the database file manually to 'Easy Man Outer' and do a restore. Then start 'Easy Man Outer'.
 4. Restart 'Easy Man Inner' so that all poll events are forwarded to 'Easy Man Outer'.
 5. All events (pollning and traps från devices) are forwarded as SNMPv1 traps via FW or Data Diode.
 6. When new objects are added, changed, removed or if events are acknowledged, an SNMPv1 trap is sent with information about this and 'Easy Man Outer' is updated.
 7. Easy Look connects to the Com Server and so does the mobile phones. The Com Server can be hosted by you or you can use the public one (operated by us).
 8. Alarm via SMS/Push or Email to mobile phones/NOC.
- Note: Steps 1-3 are a one-time job after installation.