

Restore OM component - OMLEX

Restore OM component by Acronis - English

Written By: Petr Roupec

OMLEX

Replacing HMI system won't add one single Megawatt to your plant
So keep your current HMI running

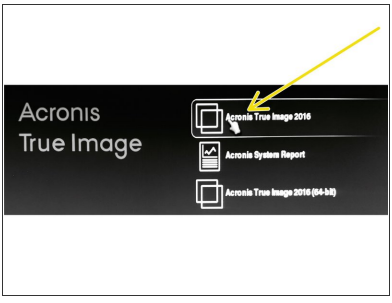
NETWORK BASED OM650 COMPONENTS

RECOVERY



- Acronis bootable CD (1)
- Backup Server (1)
- Computer Backup Image (1)

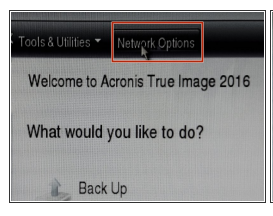
Step 1 — **Booting Computer**

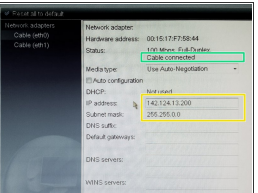


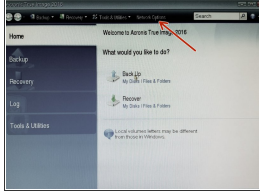


- Insert Acronis Bootable CD/DVD and select Acronis True Image 2016
- (i) After while computer will boot up

Step 2 — Network Setup





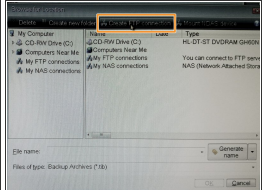


- Select menu "Network Options"
 - Check that network cable is connected
- Setup unique IP address in same network as backup server
 - / IP address MUST NOT COLLIDE with IP addresses of existing computers

Step 3 — **Start Restore Procedure**

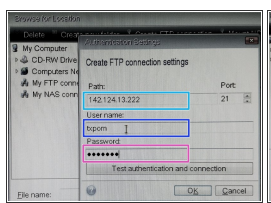


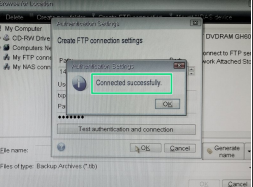


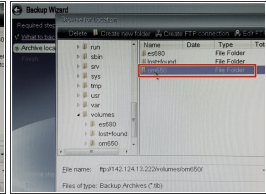


- Select "Recover" procedure
- Browse for backup this is located on your backup ftp server
- Create new ftp connection

Step 4 — Setup ftp server

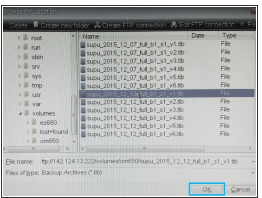


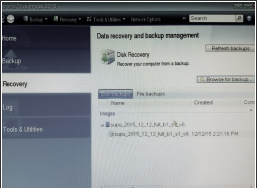


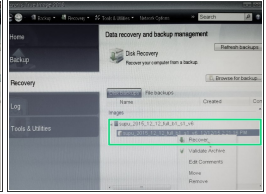


- Enter following information and hit OK
 - ftp server IP address
 - User name
 - Password
- After creating new ftp connection you can browse server backup directories
- Locate directory where backups are located
- (i) Bohemia Market data storage is located at /volumes/om650

Step 5 — Select Backup Image

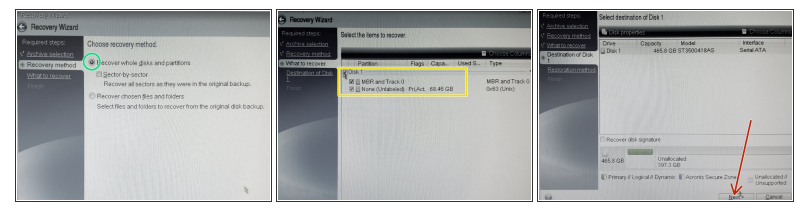






- Locate backup image for given computer
- Click by "Right Mouse Button" over the image and select "Recover"

Step 6 — Disk Recovery Setup



- Select Recovery method "Recover whole disk and partitions"
- Select disk to recover
- Verify target disk and hit "Next" button

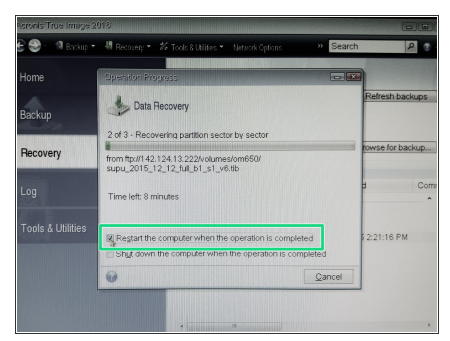
Step 7 — Proceed with Disk Recovery



All data on target disk will be destroyed.

- Select restoration method "Copy partitions without changes"
- After recovery setup summary is shown hit "Proceed" button to start recovery process.

Step 8 — **Restart Computer after restoration**



The computer will be restarted after restoration