[Left column: Diagrams and text]

1. **INITIALIZE THE HARD DRIVE (IF NEEDED)**
   - The system is set up to record upon power up and will be in view display. If you want to initialize drive:
     1. Go to: MENU > SYSTEM > INITIALIZE
     2. Use the checkboxes to select the HDDs that need to be initialized.
     3. Press INIT. (Factory) initialized HDDs come initialized. Initializing again will erase any recorded video.

2. **SET UP NETWORK ACCESS**
   - A network connection is required to access the camera.
   1. Go to: MENU > SYSTEM > NETWORK
   2. Click on the appropriate tab for the connection type
   3. Enter the required settings.

3. **SET UP LOCAL ACTIVATION**
   - Set Admin Password
   1. Go to: Menu > Local Activation > Admin Security
   2. Click on the “Edit” button
   3. Enter the username and password
   4. Click on the “Save” button
   
4. **SET UP NETWORK ACCESS**
   - A network connection is required to access the camera.
   1. Go to: Menu > System > Network
   2. Click on the appropriate tab for the connection type
   3. Enter the required settings.

5. **SETUP NETWORK ACCESS**
   - A network connection is required to access the camera.
   1. Go to: Menu > System > Network
   2. Click on the appropriate tab for the connection type
   3. Enter the required settings.

6. **SETUP NETWORK ACCESS**
   - A network connection is required to access the camera.
   1. Go to: Menu > System > Network
   2. Click on the appropriate tab for the connection type
   3. Enter the required settings.

7. **SET UP DATE AND TIME**
   - Go to: Menu > SYSTEM > General
   1. Click on the “Edit” button
   2. Enter the date and time
   3. Click on the “Save” button

8. **SET UP SYSTEM MANAGEMENT**
   - Go to: Menu > System > System Management
   1. Click on the “Edit” button
   2. Enter the required settings
   3. Click on the “Save” button

9. **SET UP HIK-CONECT P2P CLOUD SERVICE**
   - Use the Hik-Connect mobile app (from iOS App Store or Google Play) to create a Hik-Connect P2P Cloud account to enable remote access to your NVR.
9. Press the (3) button to add the camera.
10. Motion Detection is activated — choose each camera’s record and event schedule.
    - Alarm (motion detection, motion detection, sensor alarm, or VCA)
    - Record (motion detection, continuous record, or VCA recorded event)
    - Event detection (event detection or VCA recorded event)

11. Use live view to select (days will turn blue [continuous] or yellow [event/motion detect]) or deselect (days will turn gray [off]).

12. Recording Schedule
    - Go to MENU > RECORDING CONFIGURATION > MOTION DETECT.
    - Choose CONTINUOUS or EVENT DETECTION under the Type pull-down menu.
    - Use slider to select (days will turn blue [continuous] or yellow [event/motion detect]) or deselect (days will turn gray [off]).

13. Playback Recorded Video
    - Go to MENU > PLAYBACK.
    - Select date and begin time of the incident.
    - Click START CLIPPING.
    - End CLIPPING.
    - Click EXIT to return to main menu.

14. Backup Recorded Videos and Clips
    - Choose Recorded Videos & Clips To Back Up
      - Connect a USB flash drive, HDD, or DVD writer to an available USB port.
      - Click the (3) button to add the clip.
      - Click the (3) button to delete the clip.
      - Click the (3) button to save the clip to the USB drive.

Additional Information:
- Max Bitrate Mode: chosen bitrate for streaming the video. Max Bitrate should be adjusted to meet or exceed the rate recommended by the system for the chosen parameters.
- Audio Quality: chosen bitrate for streaming the video. Max Bitrate should be adjusted to meet or exceed the rate recommended by the system for the chosen parameters.
- Audio Recording: audio recording requires external mic or camera w/built-in mic.
- Video Stream: determines which stream is recorded. Leave default (Main Stream).
- Substreams:
  - Video Stream Configuration: chosen bitrate for streaming the video. Max Bitrate should be adjusted to meet or exceed the rate recommended by the system for the chosen parameters.
  - Audio Recording: audio recording requires external mic or camera w/built-in mic.
  - Video Stream: determines which stream is recorded. Leave default (Main Stream).