

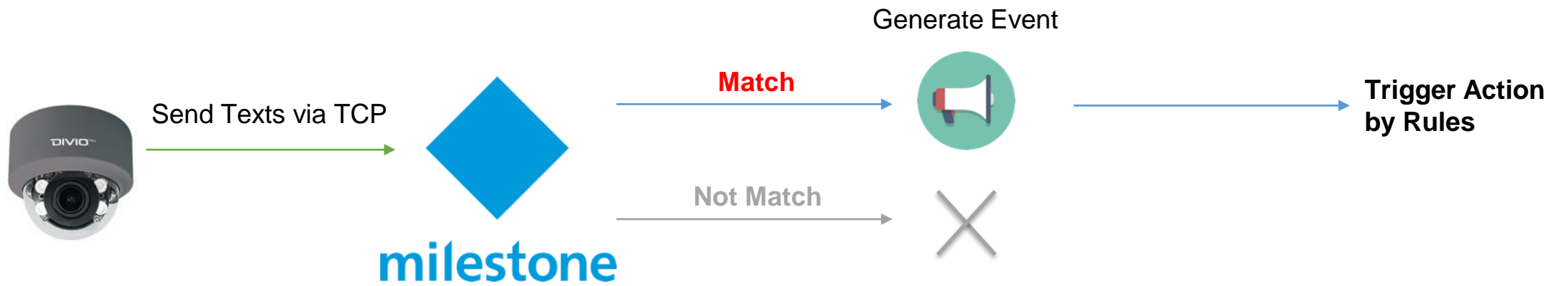


SmartCam TCP Notification Setup

Outline

- Structure
- How to setup Milestone?
- How to setup Camera?
- How to check the Event?

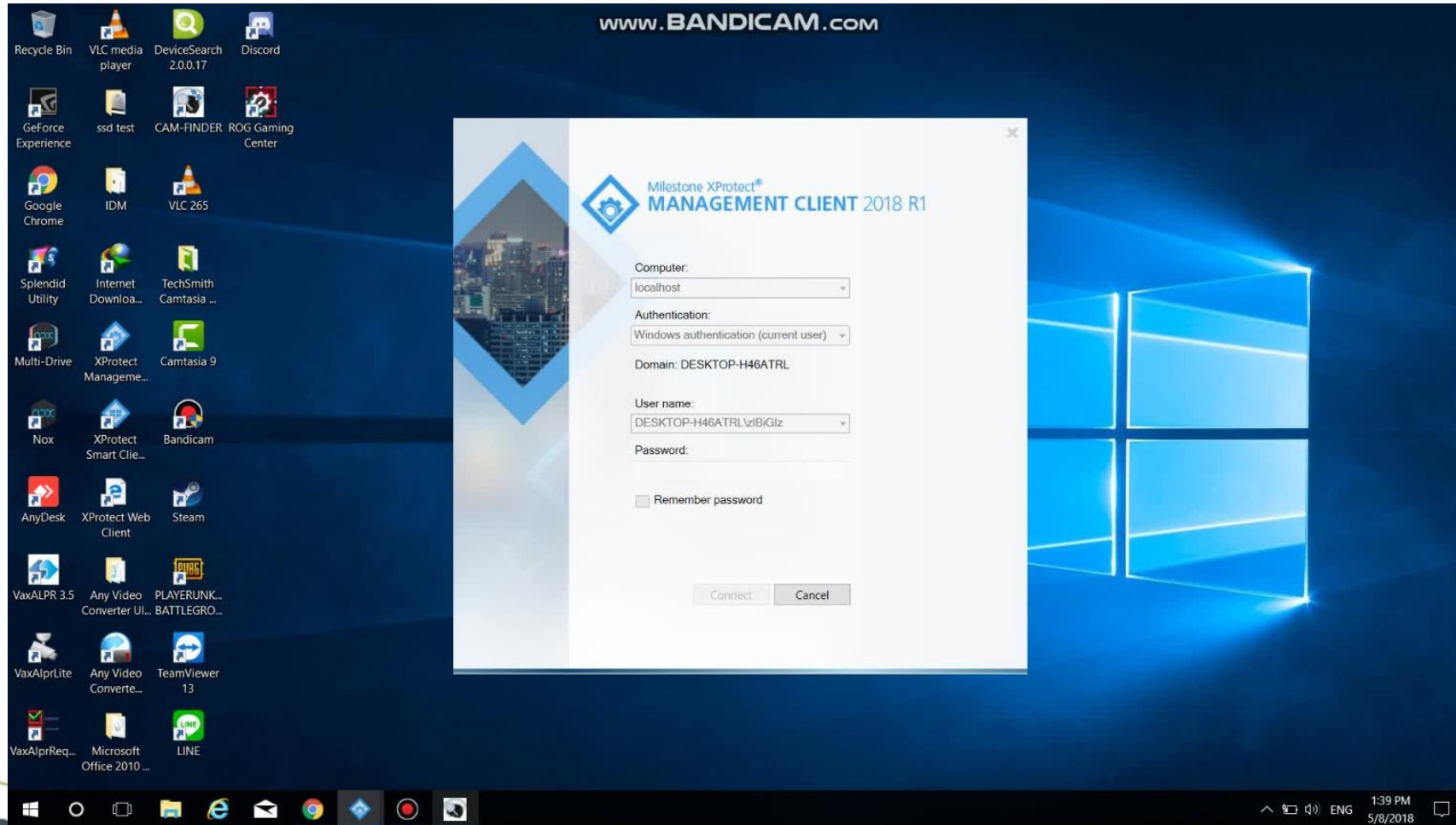
Structure





How to setup Milestone?

Open milestone management



Add the device

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. The main window is titled "DESKTOP-H46ATRL - (Recording Server)". A context menu is open over the "Recording Ser" folder, listing the following options:

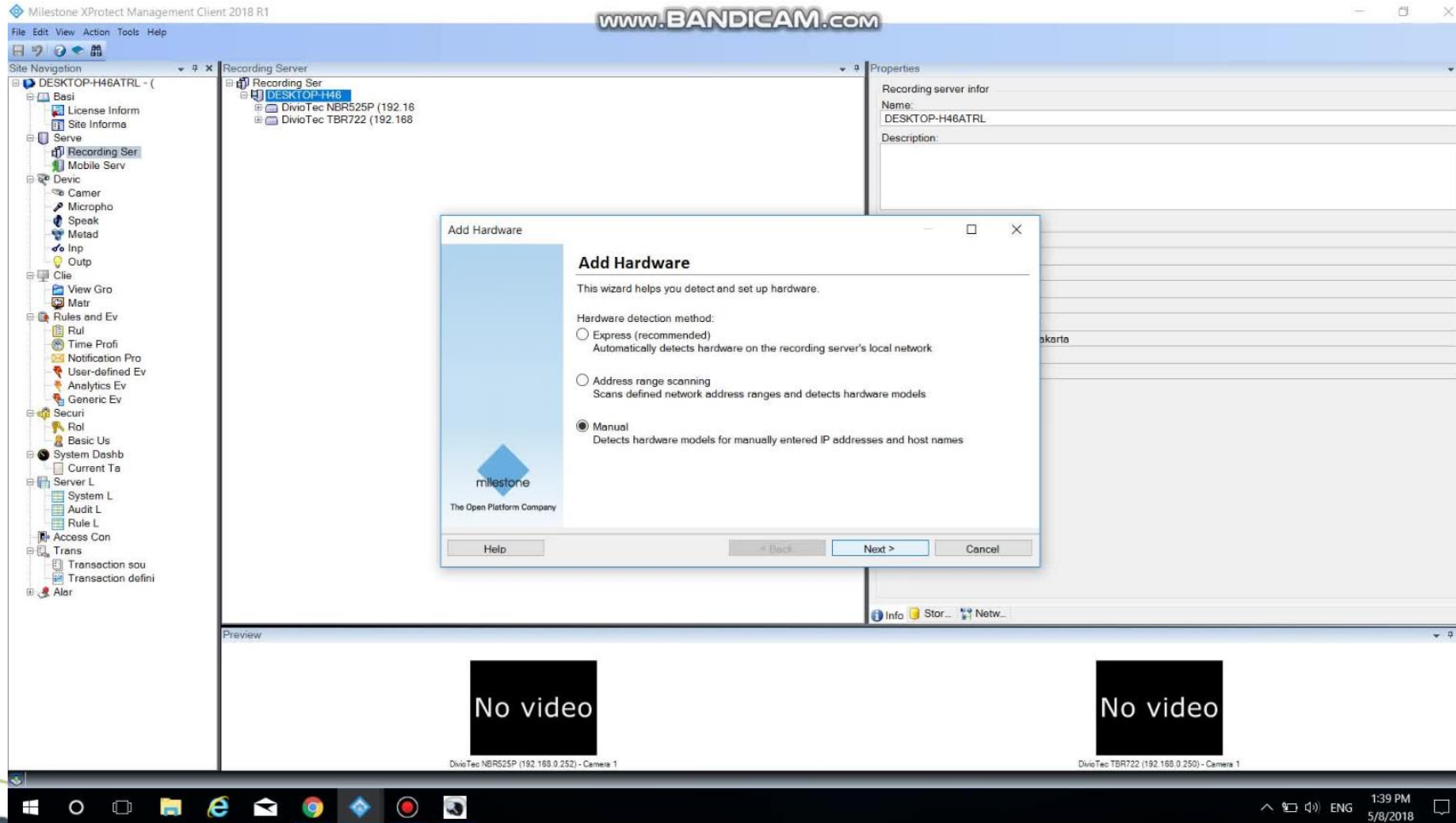
- Collapse
- Add Hardware... (Ctrl+N)
- Move Hardware...
- Delete All Hardware
- Rename Recording Server (F2)
- Remove Recording Server
- Refresh (F5)

The "Properties" pane on the right shows the following information for the selected server:

- Recording server info
- Name: DESKTOP-H46ATRL
- Description:
- Host name: DESKTOP-H46ATRL
- Local web server address: http://desktop-h46atri:7563/
- Web server address:
- Time zone: (UTC+07:00) Bangkok, Hanoi, Jakarta
- Platform: 64-bit

The "Preview" pane at the bottom shows two camera feeds, both labeled "No video". The taskbar at the bottom indicates the system time is 1:39 PM on 5/8/2018.

Select add device by Manual



Enter username and password

Milestone XProtect Management Client 2018 R1

www.BANDICAM.COM

Site Navigation

- DESKTOP-H46ATRL -
 - Basi
 - License Inform
 - Site Informa
 - Serve
 - Recording Ser
 - Mobile Serv
 - Devic
 - Camer
 - Micropho
 - Speak
 - Metad
 - Inp
 - Outp
 - Clie
 - View Gro
 - Matr
 - Rules and Ev
 - Rul
 - Time Profi
 - Notification Pro
 - User-defined Ev
 - Analytics Ev
 - Generic Ev
 - Securi
 - Rol
 - Basic Us
 - System Dashb
 - Current Ta
 - Server L
 - System L
 - Audit L
 - Rule L
 - Access Con
 - Trans
 - Transaction sou
 - Transaction defini
 - Alar

Recording Server

- DESKTOP-H46
 - DivioTec NBR525P (192.168.0.252)
 - DivioTec TBR722 (192.168.0.250)

Properties

Recording server inform

Name: DESKTOP-H46ATRL

Description:

Add Hardware

Specify user name and password if devices are not using the default ones.

Include	User Name	Password
<input type="checkbox"/>	(Factory Default)	*****
<input checked="" type="checkbox"/>	Admin	*****

Buttons: Help, < Back, Next >, Cancel

Preview

DivioTec NBR525P (192.168.0.252) - Camera 1

DivioTec TBR722 (192.168.0.250) - Camera 1

Taskbar: Windows, Start, File Explorer, Chrome, Edge, Task View, Camera, Microphone, Network, Volume, System Tray (1:39 PM, 5/8/2018)

Select Onvif device

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. The main window shows a tree view on the left with 'Recording Server' selected. The central pane shows a list of recording servers, including 'DESKTOP-H46' and two DivioTec devices. A 'Properties' pane on the right shows details for 'DESKTOP-H46ATRL'. A 'Preview' pane at the bottom shows two camera feeds, both labeled 'No video'. A 'www.BANDICAM.COM' watermark is visible at the top.

Add Hardware

Select which drivers to use when scanning for hardware.
The more drivers selected, the slower the scanning.

- AC
- Areco
- AXI
- Bos
- Brickc
- Can
- Hanw
- HikVisi
- Infino
- IQE
- JV
- LG Electro
- Mobot
- ONV
- Panaso
- Palc
- Samsu
- Son

Buttons: Help, < Back, Next >, Cancel

Enter the device IP

Milestone XProtect Management Client 2018 R1

www.BANDICAM.COM

Site Navigation

- DESKTOP-H46ATRL - ()
 - Basi
 - License Inform
 - Site Informa
 - Serve
 - Recording Ser
 - Mobile Serv
 - Devic
 - Camer
 - Micropho
 - Speak
 - Metad
 - Inp
 - Outp
 - Clie
 - View Gro
 - Matr
 - Rules and Ev
 - Rul
 - Time Profi
 - Notification Pro
 - User-defined Ev
 - Analytics Ev
 - Generic Ev
 - Securi
 - Rol
 - Basic Us
 - System Dashb
 - Current Ta
 - Server L
 - System L
 - Audit L
 - Rule L
 - Access Con
 - Trans
 - Transaction sou
 - Transaction defini
 - Alar

Recording Server

- DESKTOP-H46
- DivioTec NBR525P (192.168.0.252)
- DivioTec TBR722 (192.168.0.250)

Properties

Recording server inform

Name: DESKTOP-H46ATRL

Description:

Add Hardware

Enter information for hardware you want to add.
Optionally, select driver type to speed up detection.

Address	Port	Hardware model	
✓ 192.168.0.130	80	ONVIF Conformant Device	Add Remove

Help < Back Next > Cancel

Preview

No video

DivioTec NBR525P (192.168.0.252) - Camera 1

DivioTec TBR722 (192.168.0.250) - Camera 1

Windows Taskbar: 1:39 PM 5/8/2018

Click Next to search

Milestone XProtect Management Client 2018 R1

www.BANDICAM.COM

Site Navigation

- DESKTOP-H46ATRL - ()
 - Basi
 - License Inform
 - Site Informa
 - Serve
 - Recording Ser
 - Mobile Serv
 - Devic
 - Camer
 - Micropho
 - Speak
 - Metad
 - Inp
 - Outp
 - Clie
 - View Gro
 - Matr
 - Rules and Ev
 - Rul
 - Time Profi
 - Notification Pro
 - User-defined Ev
 - Analytics Ev
 - Generic Ev
 - Securi
 - Rol
 - Basic Us
 - System Dashb
 - Current Ta
 - Server L
 - System L
 - Audit L
 - Rule L
 - Access Con
 - Trans
 - Transaction sou
 - Transaction defini
 - Alar

Recording Server

- DESKTOP-H46
 - DivioTec NBR525P (192.168.0.252)
 - DivioTec TBR722 (192.168.0.250)

Properties

Recording server inform

Name: DESKTOP-H46ATRL

Description:

Add Hardware

Wait while your hardware is being detected.
Once detection has completed, select which hardware to add.

Detected hardware:

Add	Address	Port	Hardware model	Status
<input checked="" type="checkbox"/>	192.168.0.130	80	ONVIF Conformant Device (ONVIF)	✓ Success

Show hardware running on other recording servers

Help < Back Next > Cancel

Preview

DivioTec NBR525P (192.168.0.252) - Camera 1

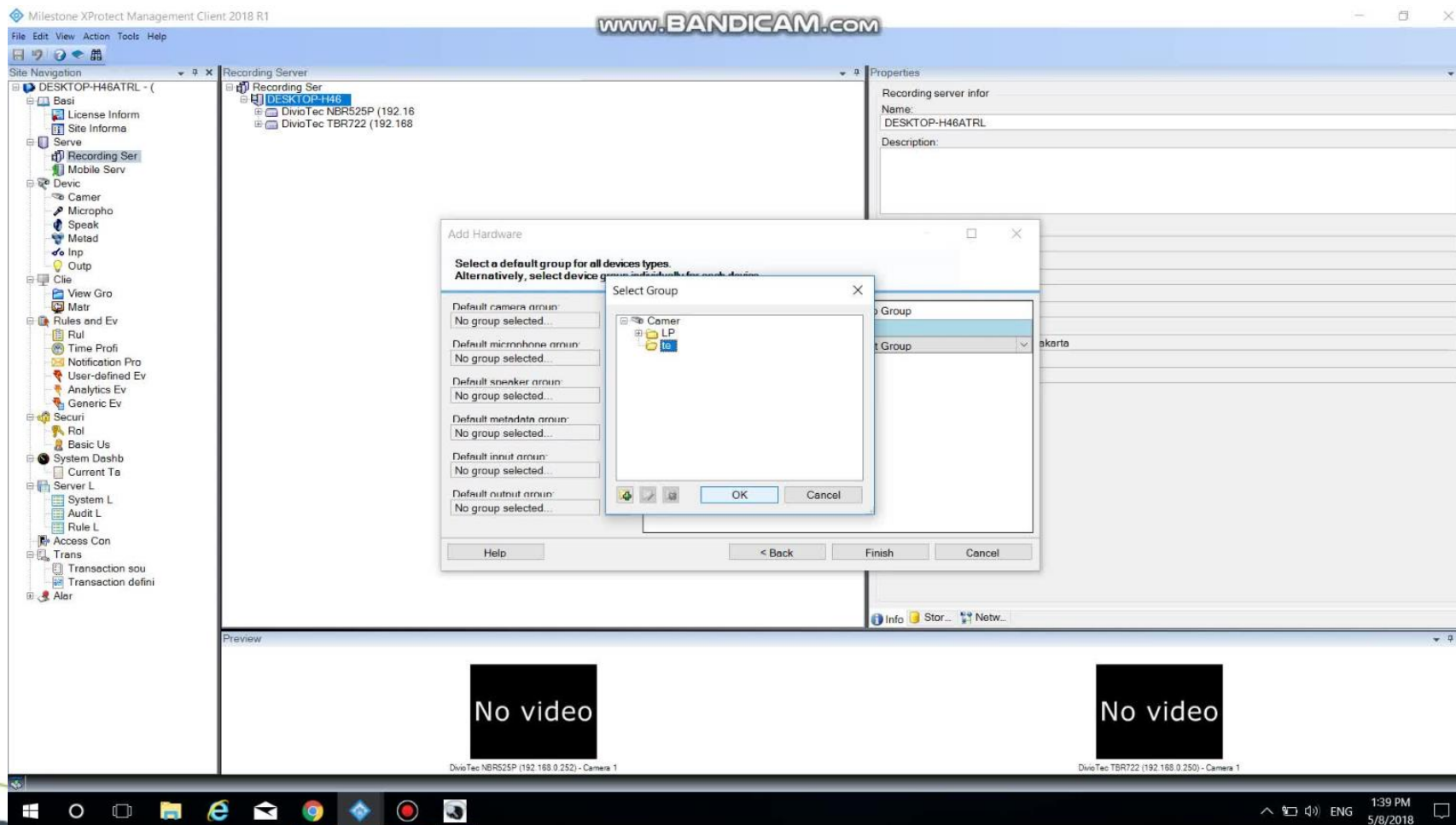
DivioTec TBR722 (192.168.0.250) - Camera 1

No video

No video

Windows Taskbar: 1:39 PM 5/8/2018

Select a group to add device

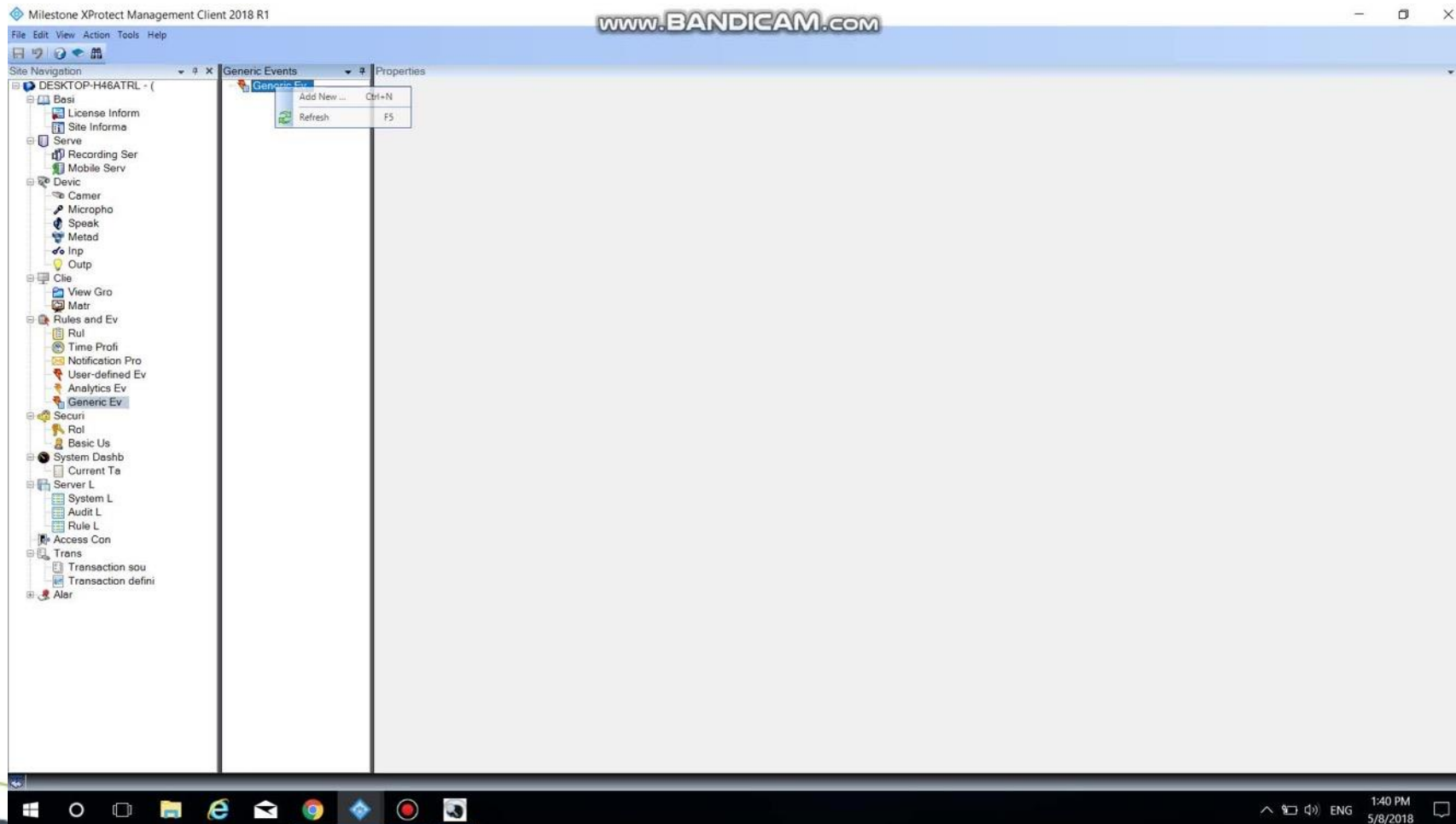




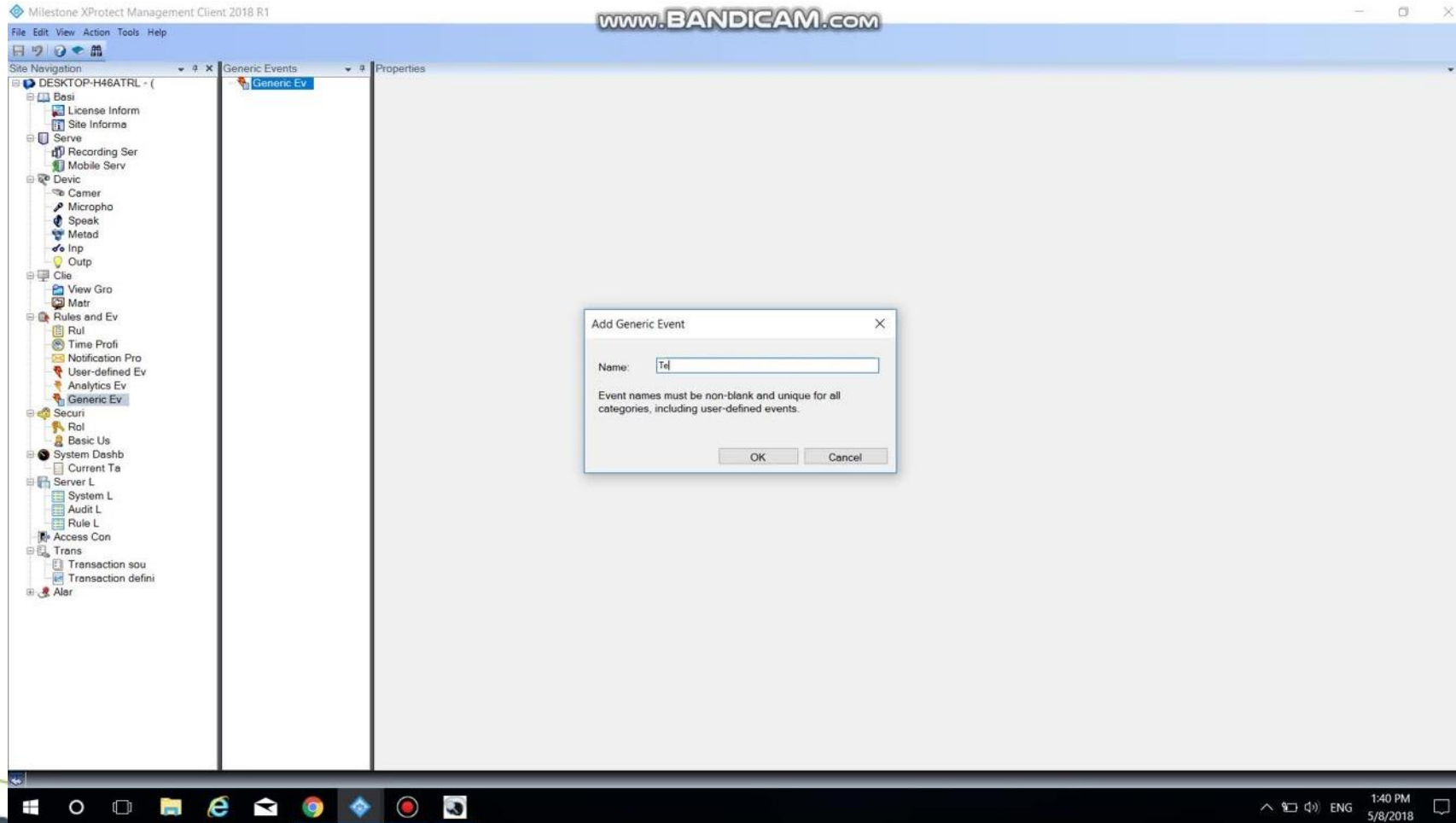
Milestone

Generate Generic Event

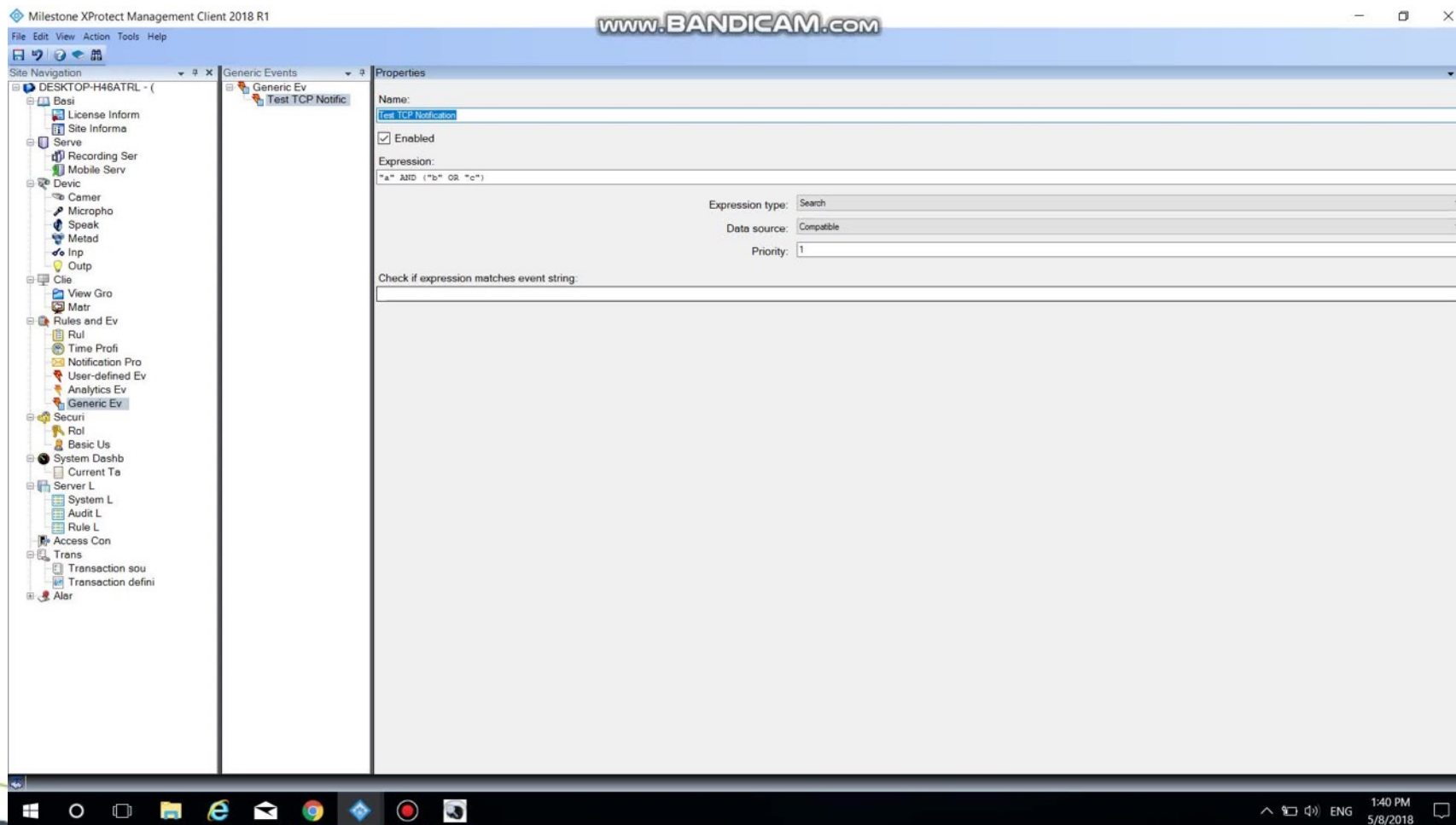
Enter the Generic event and add Generic event



Edit Name Generic Event



Setup Expression of Generic Event, e.g. "motion"

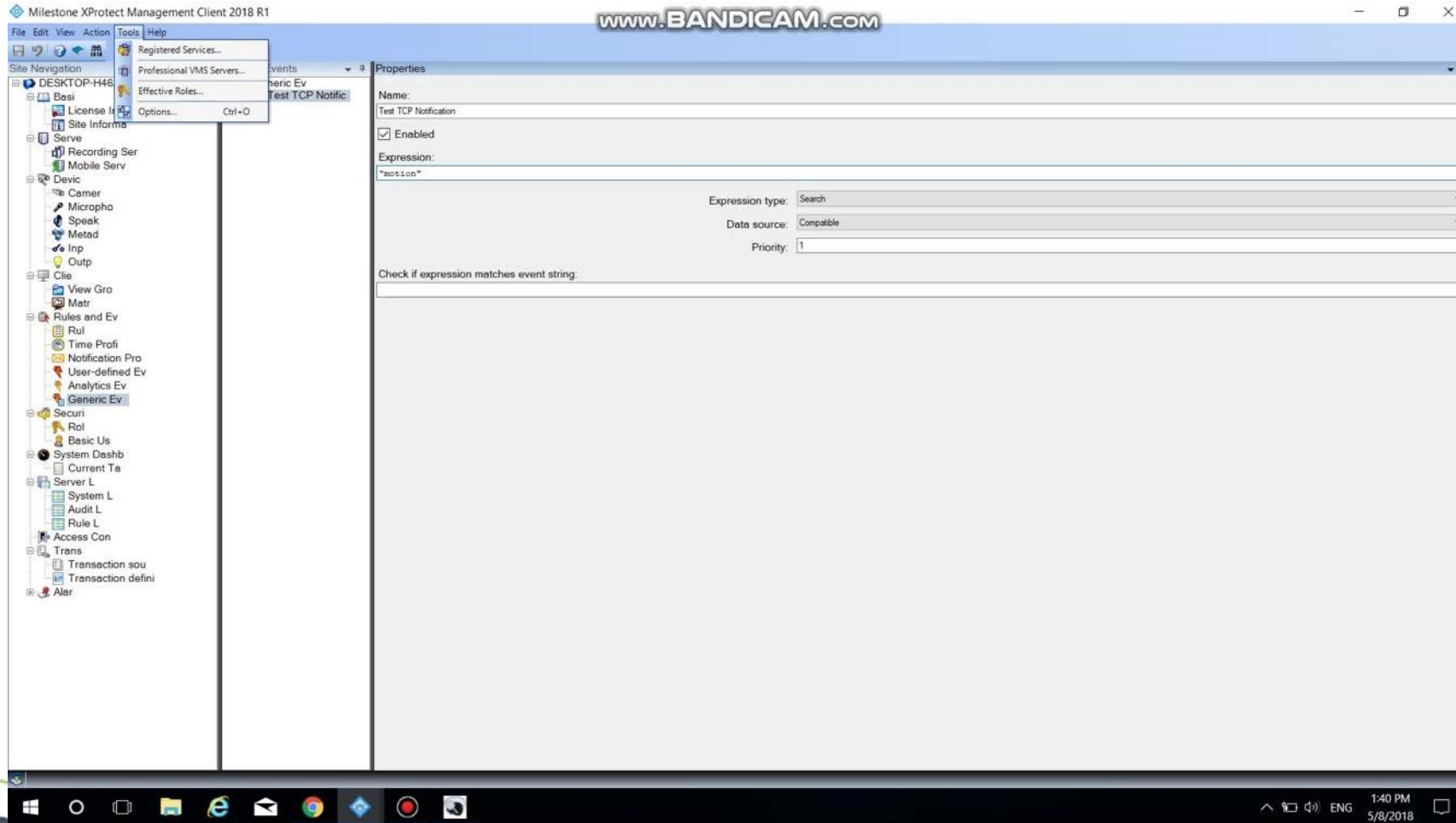




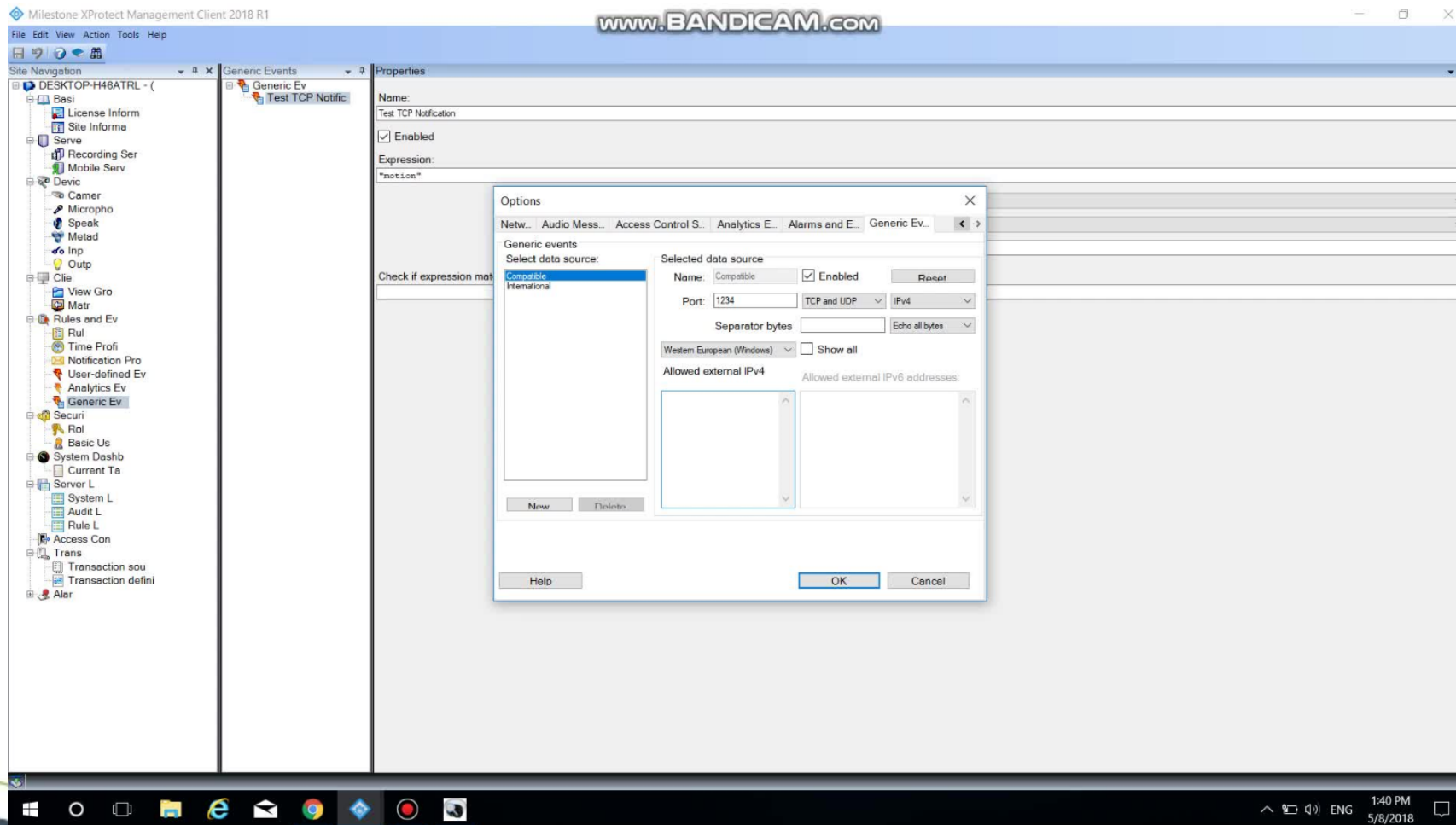
Milestone

Open port and allowed ip address

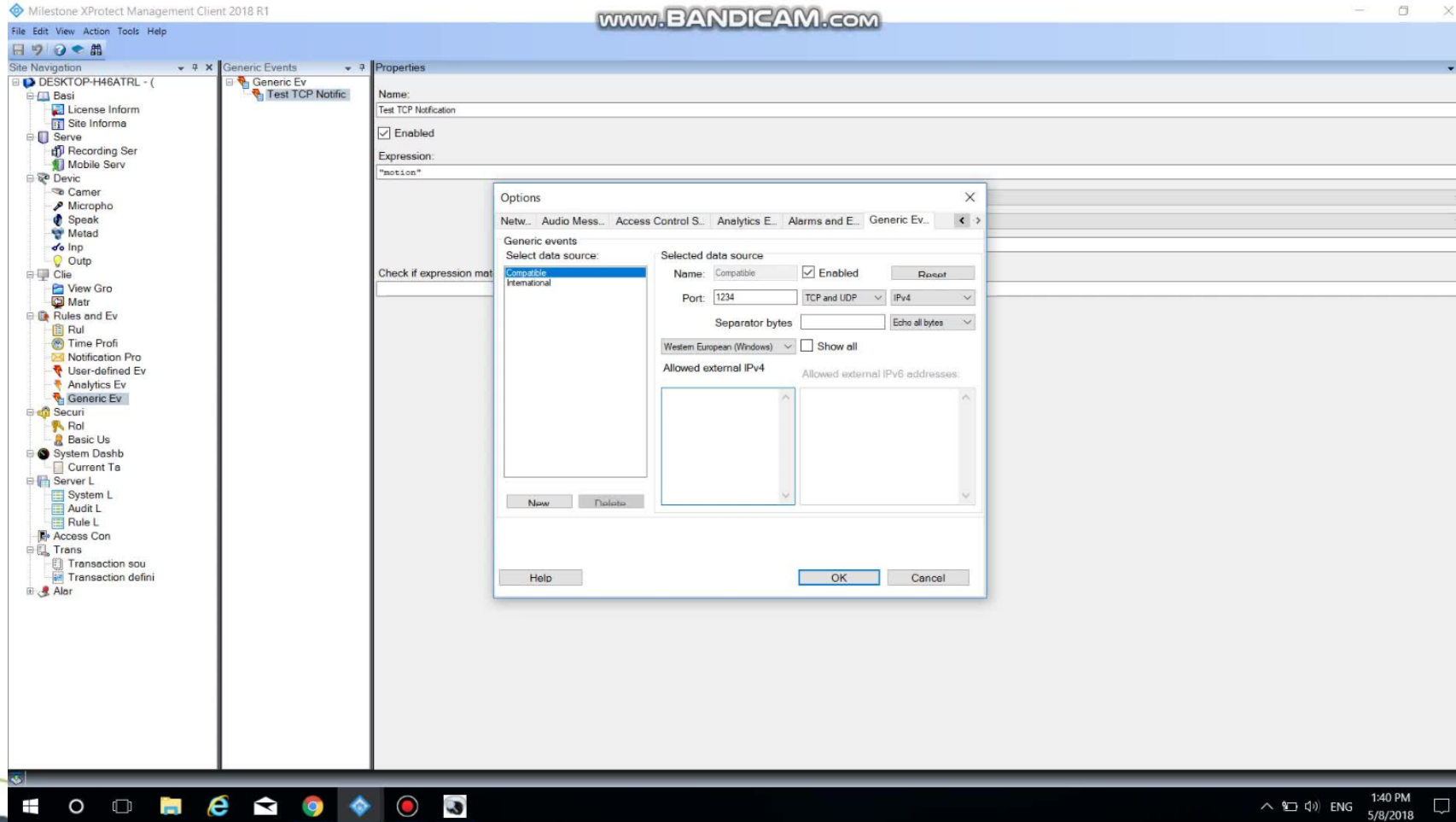
To access the menu tools, select option



To access the Tab Generic event



Set port and Allowed External IP and enable





Setup Camera Settings

Motion detection for example:

The screenshot displays a web browser window with the address bar showing `http://192.168.0.130/SetupPortal.html`. The browser's address bar also contains the text `www.BANDICAM.COM`. The page title is "Camera Setting".

The interface features a sidebar on the left with the following menu items:

- Video**
 - Video Configuration
- Image**
 - Exposure
 - Basic Settings
 - ROI
 - Privacy Zone
 - OSD
- Network**
 - Basic
 - FTP
 - SSL
 - SSH
 - 802.1x
 - SNMP
 - Firewall
 - LDAP
 - DDNS
 - RTSP
 - GB28181
- System**
 - Date/Time
 - Maintenance
 - User Management
- Event**
 - Alarm Handler
 - Motion Detection**
 - Tampering Alarm
 - Object Detection
 - PTZ History

The main content area is titled "Motion Detection" and includes a "Live View" button and a "Setup" button. A video feed labeled "Zone1" shows a room with desks and chairs. Below the video feed is a "Configurations" section with the following settings:

- Enable :** (toggle switch)
- Sensitivity :** (0-100)
- Motion Schedule** button
- Zone1 :** Set Area, Del Area
- Zone2 :** Set Area, Del Area
- Zone3 :** Set Area, Del Area
- Zone4 :** Set Area, Del Area
- Zone5 :** Set Area, Del Area

The Windows taskbar at the bottom shows the system tray with the time `1:42 PM` and date `5/8/2018`.

Setup TCP Notify:

The screenshot shows a web browser window displaying the DIVIO camera setup interface. The browser address bar shows `http://192.168.0.130/SetupPortal.html`. The interface has a sidebar on the left with menu items: Video, Image, Network, System, and Event. The main content area is titled "TCP Notify" and contains a "Configurations" section with four detection types: Trigger Alarm Detection, Trigger Motion Detection, Trigger Tampering Alarm, and Trigger Object Detection. Each type has fields for IP Address, Port, and Message. A red arrow points to the IP Address field for Trigger Motion Detection, with the text "Milestone server address" next to it. A "Save" button is located at the bottom of the configuration area. The Windows taskbar is visible at the bottom of the screen, showing the time as 1:42 PM on 5/8/2018.

www.BANDICAM.COM

Camera Setting

Live View Setup

DIVIO^{Tec}

Video Configuration

Image

Exposure

Basic Settings

ROI

Privacy Zone

OSD

Network

Basic

FTP

SSL

SSH

802.1x

SNMP

Firewall

LDAP

DDNS

RTSP

GB28181

System

Date/Time

Maintenance

User Management

Event

Alarm Handler

Motion Detection

Tampering Alarm

Object Detection

TCP Notify

Configurations

Trigger Alarm Detection : OFF

- IP Address :

- Port : (1025-35535)

- Message :

Trigger Motion Detection : OFF

- IP Address :

- Port : (1025-35535)

- Message :

Trigger Tampering Alarm : OFF

- IP Address :

- Port : (1025-35535)

- Message :

Trigger Object Detection : OFF

- IP Address :

- Port : (1025-35535)

- Message :

Save

Milestone server address

1:42 PM 5/8/2018



How to check event?

Monitor TCP Notification in Generic Event

C:\ProgramData\Milestone\XProtect Event Server\logs\MIPLogs\MIP2018-05-08.log (Preview)

```
2018-05-08 13:14:40.763 UTC+07:00 Info StartAfterTokenAndConfigurationReady MIP successfully started
2018-05-08 13:14:40.763 UTC+07:00 Info LicenseServer:URL http://DESKTOP-H46ATRL:22331/LicenseService
2018-05-08 13:14:40.763 UTC+07:00 Info CommunicationService:URL net.tcp://DESKTOP-H46ATRL:22333/CommunicationService
2018-05-08 13:14:43.639 UTC+07:00 Info ConfigChg Check Kind=214597a-ecaf-40a1-99e6-14bb9d45a09e, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:14:43.639 UTC+07:00 Info ConfigChg Check Kind=9947f340-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:14:43.654 UTC+07:00 Info ConfigChg Check Kind=04d19c01-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:14:43.654 UTC+07:00 Info ConfigChg Check Kind=4de695a0-b30e-4f6f-b25e-ee53528d02, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:14:43.670 UTC+07:00 Info ConfigurationChangedCheck 5 Changes found
2018-05-08 13:14:43.686 UTC+07:00 Info ConfigurationChangedCheck Sending ConfigurationChangedIndication for Kind:Generic Event
2018-05-08 13:15:40.810 UTC+07:00 Info ConfigurationChangedDelayThread End delay - Send message
2018-05-08 13:21:08.709 UTC+07:00 Info ConfigChg Check Kind=2dc9d9d-688e-468d-af6f-c2a9acd623fe, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:21:08.709 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:22:39.670 UTC+07:00 Info ConfigChg Check Kind=04d19c01-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:22:39.670 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:22:39.670 UTC+07:00 Info ConfigurationChangedCheck Sending ConfigurationChangedIndication for Kind:Generic Event
2018-05-08 13:25:32.436 UTC+07:00 Info ConfigChg Check Kind=2dc9d9d-688e-468d-af6f-c2a9acd623fe, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:25:32.436 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:26:22.995 UTC+07:00 Info ConfigChg Check Kind=04d19c01-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:26:22.995 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:26:22.995 UTC+07:00 Info ConfigurationChangedCheck Sending ConfigurationChangedIndication for Kind:Generic Event
2018-05-08 13:33:17.594 UTC+07:00 Info ConfigChg Check Kind=2dc9d9d-688e-468d-af6f-c2a9acd623fe, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:33:17.594 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:33:27.062 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:33:57.042 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:06.881 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:19.446 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:28.209 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:33.681 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:37.560 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:34:43.518 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:01.718 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:09.770 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:28.667 UTC+07:00 Info ConfigurationChangedDelayThread Start
2018-05-08 13:35:31.387 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:38.018 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:45.176 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:57.608 UTC+07:00 Info MIP:Active Event Test TCP Notification
2018-05-08 13:35:58.952 UTC+07:00 Info ConfigChg Check Kind=2dc9d9d-688e-468d-af6f-c2a9acd623fe, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:35:58.952 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:36:19.143 UTC+07:00 Info ConfigChg Check Kind=04d19c01-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:36:19.143 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:36:19.143 UTC+07:00 Info ConfigurationChangedCheck Sending ConfigurationChangedIndication for Kind:Generic Event
2018-05-08 13:36:28.692 UTC+07:00 Info ConfigurationChangedDelayThread End delay - Send message
2018-05-08 13:36:28.692 UTC+07:00 Info ConfigurationChangedDelayThread Start
2018-05-08 13:37:28.074 UTC+07:00 Info ConfigurationChangedDelayThread End delay - Send message
2018-05-08 13:39:54.464 UTC+07:00 Info ConfigurationChangedDelayThread Start
2018-05-08 13:40:52.473 UTC+07:00 Info ConfigChg Check Kind=04d19c01-03f2-4ac6-9d2b-5356b5de62f1, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:40:52.473 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:40:52.473 UTC+07:00 Info ConfigurationChangedCheck Sending ConfigurationChangedIndication for Kind:Generic Event
2018-05-08 13:40:54.489 UTC+07:00 Info ConfigurationChangedDelayThread End delay - Send message
2018-05-08 13:40:54.585 UTC+07:00 Info ConfigurationChangedDelayThread Start
2018-05-08 13:41:03.557 UTC+07:00 Info ConfigChg Check Kind=2dc9d9d-688e-468d-af6f-c2a9acd623fe, ObjectId=00000000-0000-0000-0000-000000000000
2018-05-08 13:41:03.557 UTC+07:00 Info ConfigurationChangedCheck 1 Changes found
2018-05-08 13:41:03.557 UTC+07:00 Info ConfigurationChangedDelayThread End delay - Send message
2018-05-08 13:42:42.875 UTC+07:00 Info MIP:Active Event Test TCP Notification
```

This preview contains the 100 most recent lines of the log file.

Open log folder Open log file

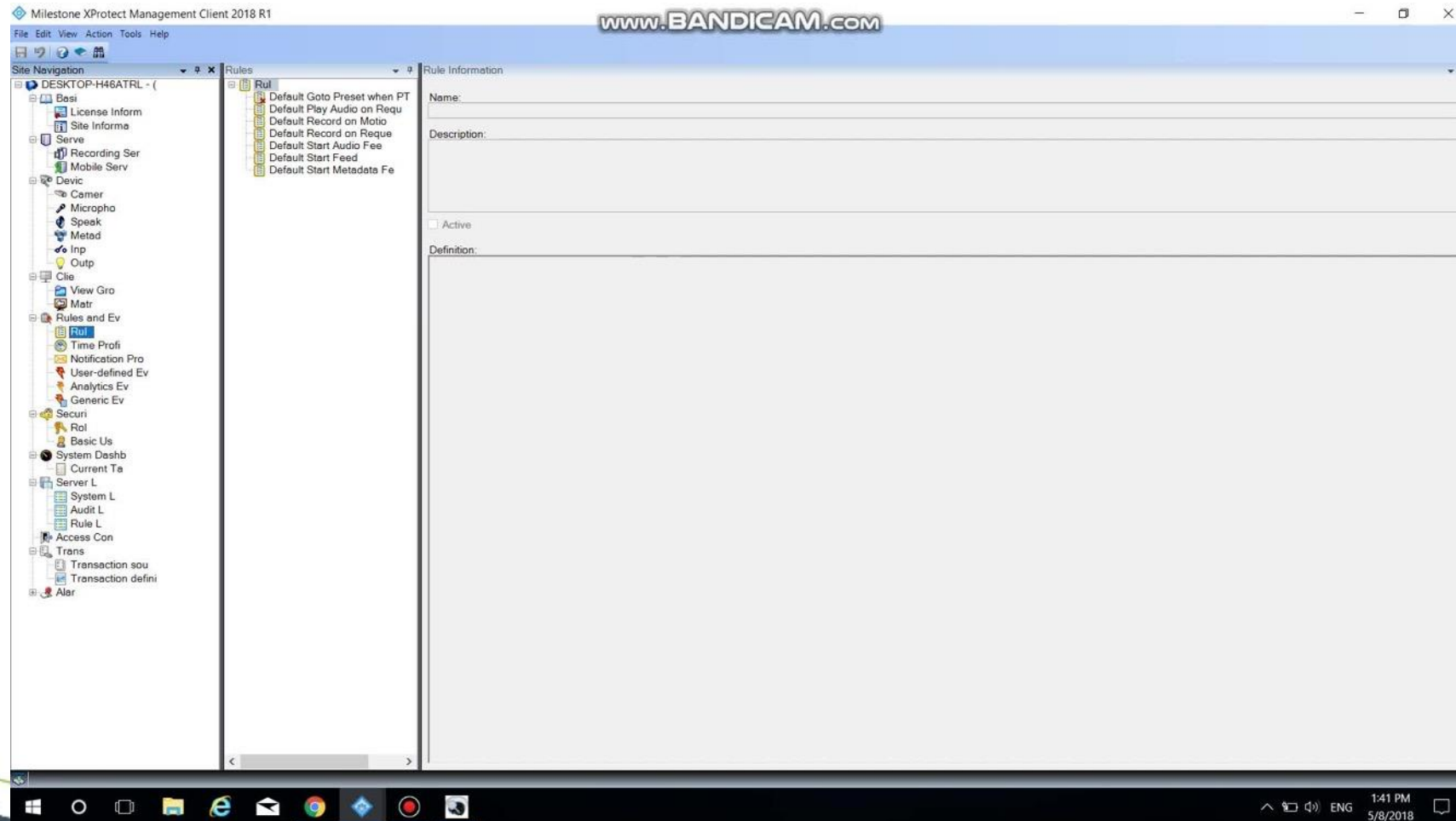
Close

1:42 PM 5/8/2018

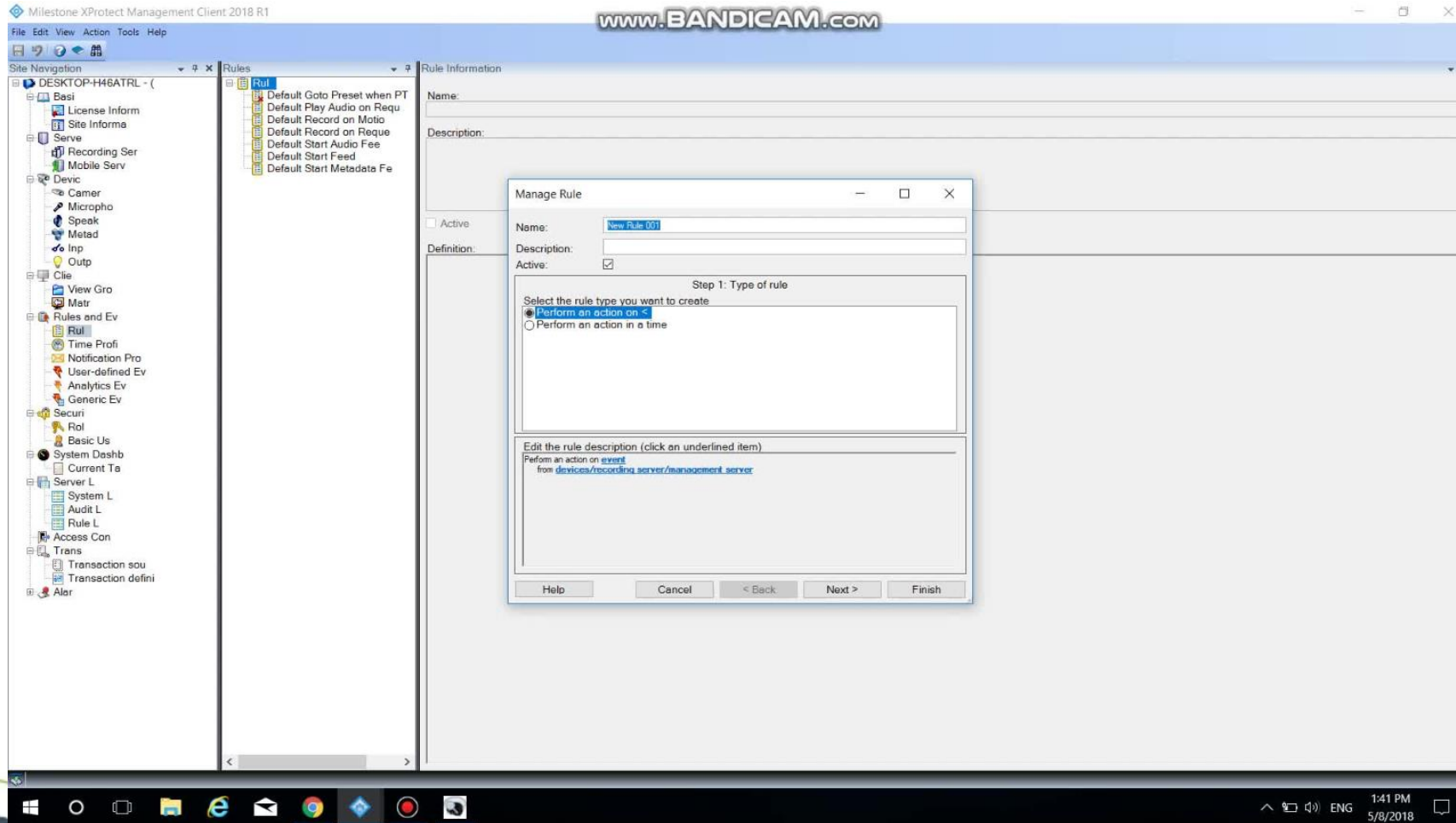


Generate Rules to Trigger (if need)

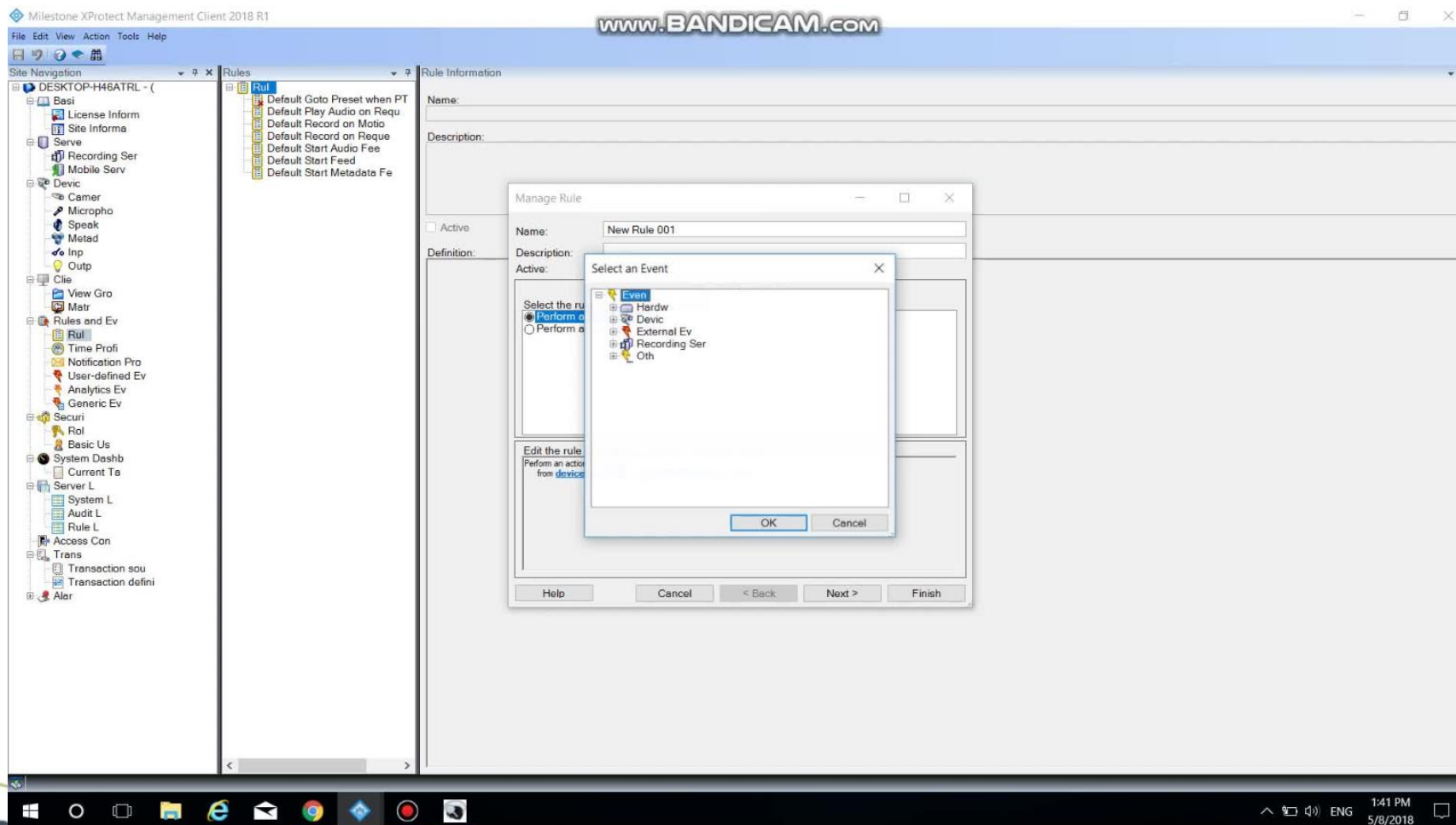
Setup a rule for TCP Notification



Choose "perform an action on"



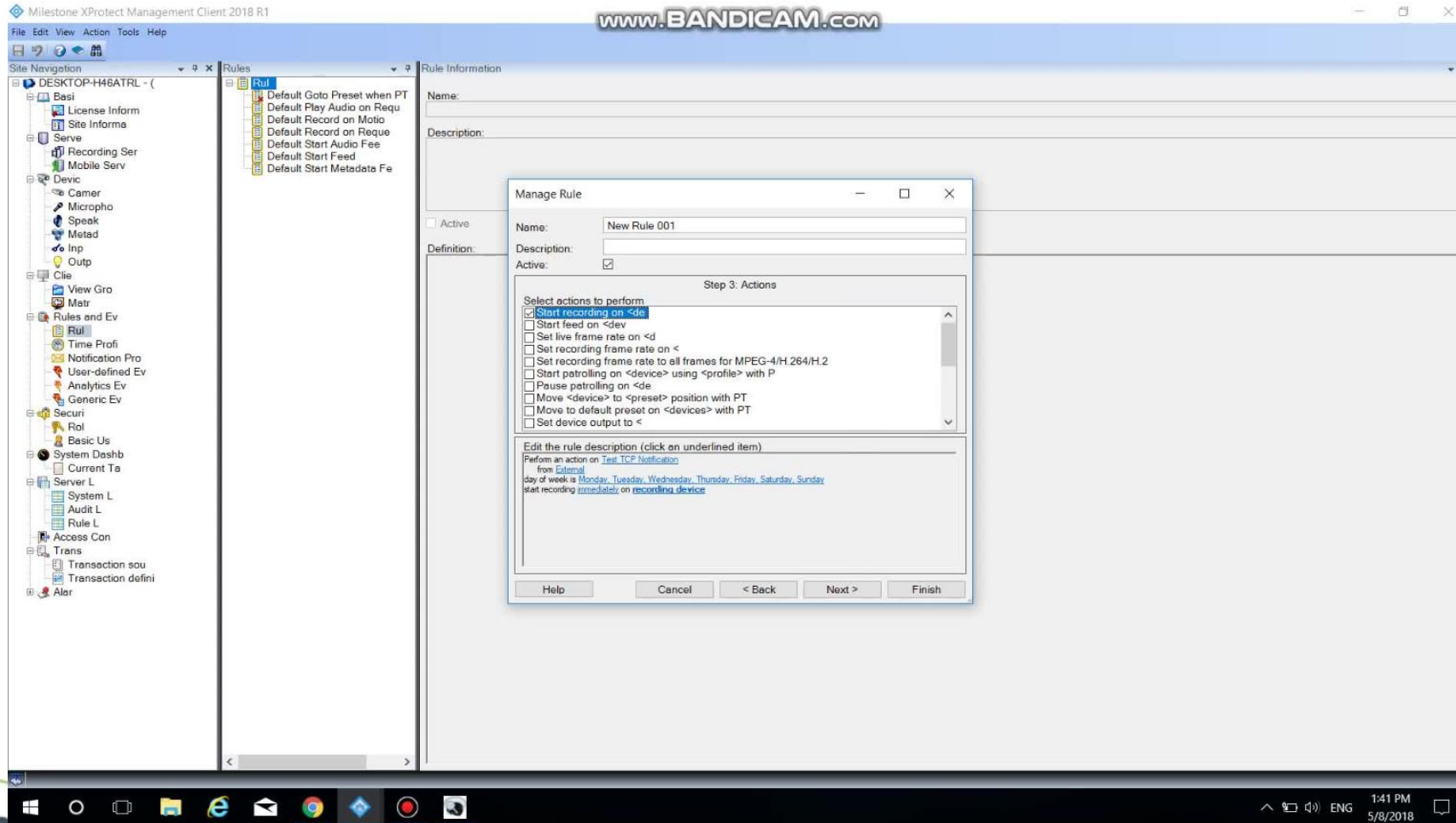
Select "Event" -> "Generic event"



Select " Day of week"

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. A 'Manage Rule' dialog box is open, showing the configuration for a new rule named 'New Rule 001'. The 'Active' checkbox is checked. Under 'Step 2: Conditions', the 'Day of week is <' option is selected. The 'Definition' field contains the text: 'Perform an action on Test TCP Notification from External'. The dialog box has 'Next >' highlighted. The background shows the 'Rules' list in the 'Rules and Ev' section, with 'Rul' selected. The Windows taskbar at the bottom shows the time as 1:41 PM on 5/8/2018.

Select "Start Record on Device"



"Select device"

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. The main window shows a tree view on the left with categories like 'Basi', 'Site Informa', 'Recording Ser', 'Mobile Serv', 'Devic', 'Camer', 'Micropho', 'Speak', 'Metad', 'Inp', 'Outp', 'Clie', 'View Gro', 'Mstr', 'Rules and Ev', 'Time Profi', 'Notification Pro', 'User-defined Ev', 'Analytics Ev', 'Generic Ev', 'Securi', 'Rol', 'Basic Us', 'System Dashb', 'Current Ta', 'Server L', 'System L', 'Audit L', 'Rule L', 'Access Con', 'Trans', 'Transaction sou', 'Transaction defini', and 'Alar'. The 'Rules' pane is active, showing a list of default rules such as 'Default Goto Preset when PT', 'Default Play Audio on Reque', 'Default Record on Motio', 'Default Record on Reque', 'Default Start Audio Fee', 'Default Start Feed', and 'Default Start Metadata Fe'. The 'Rule Information' pane is empty.

A 'Manage Rule' dialog box is open, showing the configuration for a new rule named 'New Rule 001'. The 'Active' checkbox is checked. The 'Step 3: Actions' section is visible, with 'Start recording on <de' selected. A 'Select Triggering Devices' sub-dialog box is open over the 'Start recording on <de' action, showing the 'Use devices from met' radio button selected and the 'Select device' button highlighted. The 'Edit the rule description' section is also visible, showing a text area with the following content: 'Perform an action on Test TCP Notification from External day of week is Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday start recording immediately on recording device'.

The Windows taskbar at the bottom shows the system tray with the date and time: 1:41 PM, 5/8/2018. The system tray also includes icons for network, volume, and language (ENG).

Select "Perform stop action after"

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. A 'Manage Rule' dialog box is open, showing the configuration for a new rule named 'New Rule 001'. The dialog is at 'Step 4: Stop criteria' and has the option 'Perform stop action on <' selected. The background shows a tree view of site components and a 'Rule Information' panel.

Manage Rule

Name: New Rule 001

Description:

Active:

Step 4: Stop criteria

Select stop criteria

Perform stop action on <

Perform stop action after

No actions performed on r

Edit the rule description (click on underlined item)

Perform an action on Test TCP Notification
from External

day of week is Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday

start recording immediately on DivoTec NDR153P (192.168.0.130) - Camera 1

Perform stop action on event
from devices/recording_server/management_server

Help Cancel < Back Next > Finish

Set time stop Record after have Event

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. The main window is titled "Milestone XProtect Management Client 2018 R1" and includes a menu bar (File, Edit, View, Action, Tools, Help) and a toolbar. The interface is divided into several panes: Site Navigation, Rules, Rule Information, and a central configuration area. The Site Navigation pane shows a tree view of the system structure, including "DESKTOP-H46ATRL", "Basi", "License Inform", "Site Informa", "Serve", "Recording Ser", "Mobile Serv", "Devic", "Camer", "Micropho", "Speak", "Metad", "Inp", "Outp", "Clie", "View Gro", "Mstr", "Rules and Ev", "Rul", "Time Profi", "Notification Pro", "User-defined Ev", "Analytics Ev", "Generic Ev", "Securi", "Rol", "Basic Us", "System Dashb", "Current Ta", "Server L", "System L", "Audit L", "Rule L", "Access Con", "Trans", "Transaction sou", "Transaction defini", and "Alar". The Rules pane shows a list of rules, including "Default Goto Preset when PT", "Default Play Audio on Reque", "Default Record on Motio", "Default Record on Reque", "Default Start Audio Fee", "Default Start Feed", and "Default Start Metadata Fe". The Rule Information pane shows the details of the selected rule, including Name, Description, Active status, and Definition. The central configuration area is currently displaying the "Manage Rule" dialog box, which is used to create or edit rules. The dialog box has a "Name" field set to "New Rule 001" and a "Description" field. The "Active" checkbox is checked. The "Step 4: Stop criteria" section is active, showing two radio button options: "Perform stop action on <" (unselected) and "Perform stop action after" (selected). Below these options, there is a "Relative Time" dialog box with a "Select time:" field and a "Seconds" dropdown menu. The "Manage Rule" dialog box also has "OK" and "Cancel" buttons. The Windows taskbar at the bottom shows the system tray with the time "1:41 PM" and date "5/8/2018".

Select "Finish"

The screenshot displays the Milestone XProtect Management Client 2018 R1 interface. The main window shows a tree view on the left with categories like 'Basi', 'License Inform', 'Site Informa', 'Serve', 'Recording Ser', 'Mobile Serv', 'Devic', 'Camer', 'Micropho', 'Speak', 'Metad', 'Inp', 'Outp', 'Clie', 'View Gro', 'Mstr', 'Rules and Ev', 'Time Profi', 'Notification Pro', 'User-defined Ev', 'Analytics Ev', 'Generic Ev', 'Securi', 'Rol', 'Basic Us', 'System Dashb', 'Current Ta', 'Server L', 'System L', 'Audit L', 'Rule L', 'Access Con', 'Trans', 'Transaction sou', 'Transaction defini', and 'Alar'. The 'Rules' pane on the right lists several default rules. A 'Manage Rule' dialog box is open in the foreground, titled 'Step 5: Stop actions'. It contains fields for 'Name' (New Rule 001) and 'Description'. Below these are checkboxes for 'Active' and 'Definition'. The 'Step 5: Stop actions' section includes a list of actions to perform, such as 'Stop record', 'Stop fe', 'Restore default live fra', 'Restore default recording fra', 'Restore default recording frame rate of keyframes for MPEG', 'Resume patro', 'Stop patrol', 'Move <device> to <preset> position with PT', 'Move to default preset on <devices> with PT', and 'Set device output to <'. The 'Edit the rule description' section contains text about performing actions on 'Test TCP Notification' from 'External' and performing actions '10 seconds after' and 'stop recording immediately'. At the bottom of the dialog, there are buttons for 'Help', 'Cancel', '< Back', 'Next >', and 'Finish'. The 'Finish' button is highlighted with a blue border. The Windows taskbar at the bottom shows the time as 1:41 PM on 5/8/2018.

DIVIO ^{Tec}
TM

At Diviotec, our experience is your protection

