Viavi Leakage Rollout Guide Version 1.4

This Document is a multiple step procedure with action needed to be taken to maximize success in implementing a Leakage Roll of your Leakage equipment. Multiple videos as well a PDF links will be provided,

System Requirements

StrataSync Law server CT-X ONX-620/630 (for measuring power levels and or OFDM) Seeker X, MCA III Leakage Accessories

Step 1

(Technicians and Supervisors)

Know your Leakage Accessories

See PDF of parts list and description and Truck installation

https://eguides.viavisolutions.com/catvleakage/pdf/leak assessories install.pdf

Watch Video for more Detail

https://equides.viavisolutions.com/catvleakage/video/assessandtruck.mp4



Graphic 1: Leakage Accessories Kit

(Technicians and Supervisors)

Decide where your Seeker X, MCA III and Antennas and Cabling should be placed in the truck and outside the truck

https://eguides.viavisolutions.com/catvleakage/pdf/truckinstallationguide.pdf

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/assessandtruck.mp4



Graphic 2: Antenna Placement

Graphic 3: Seeker X

Step 3

Mobile Mount Power up and GPS Verification (Techs)

Verify Power up and GPS satellite connection

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/Dockingturnon.mp4



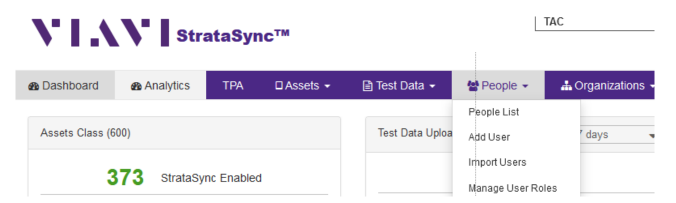
Graphic 4: MCA III

Adding Techs to StrataSync (Administrators)

- Username
- password

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/stratadduser.mp4



Graphic 5: Stratasync adding Techs

Step 5

Download Mobile Tech (Technicians)

- Login to Stratasync on Mobile Tech application to verify connection.
- Bluetooth to Seeker X to verify Connection

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/stratmtseekerx.mp4



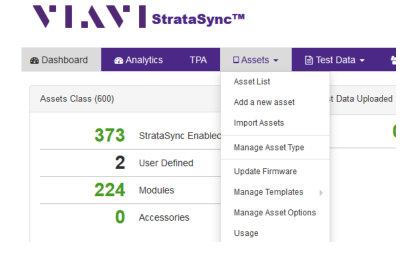
Graphic 6: Mobile Tech (LE Bluetooth) to Seeker X

Stratasync Firmware update to Seeker X (Administrators)

Send Firmware update

Watch Video

https://eguides.viavisolutions.com/catvleakage/video/seekmcafiirm.mp4



Graphic 7: New Firmware deploys

Step 7

Mobile Tech (Technicians)

- Update firmware in Seeker X using the Mobile Tech Application
- This may take up to 25 Minutes

Watch Video

https://eguides.viavisolutions.com/catvleakage/video/seekerfirmupgrade1.mp4



Graphic 8: Seeker Firmware Update

Firmware update to MCA III (Technicians)

- Mount the seeker x in Mobile mount and turn on.
- Automatic firmware update
 Note: Firmware of the MCA III is loaded to Seeker X and will be loaded to MCA III upon docking to the mobile mount

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/mcafirmwaredown.mp4



Graphic 9: MCA III Firmware Update

Configuration set in Stratasync (Administrator)

- Seeker X (typically the same)
- MCA III (typically the same)
- MCA III (typically unique)

Watch Video for more Detail on Templates

https://eguides.viavisolutions.com/catvleakage/video/seekerxmcaiistratasyncconfiguration.mp4

Seeker X Configuration Details

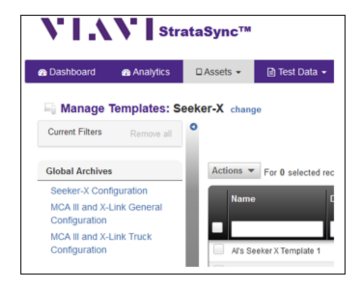
https://eguides.viavisolutions.com/catvleakage/video/seeker%20x%20strata%20configuration.mp4

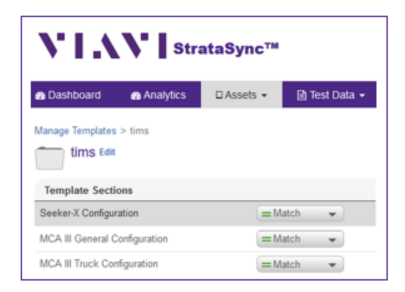
MCA III General Configuration Details

https://eguides.viavisolutions.com/catvleakage/video/mcaiiipart1.mp4

MCA III Unique Configuration Details

https://eguides.viavisolutions.com/catvleakage/video/mcatruckpart2.mp4





Graphic 10: Stratasync Configuration file

Sync Seeker X with Mobile Tech App (Technician)

 Use your Mobile Tech App sync to Download Seeker X and MCA III Configuration files to Seeker X

Note: MCA III files are contained in Seeker X and then loaded into MCA III when Docked to the Mobile Mount

Watch Video for more Detail

https://eguides.viavisolutions.com/catvleakage/video/seekerxdownconfig.mp4



Graphic 11: Seeker X and MCIII Configurations Update

Sync Seeker X with Mobile Wi-Fi and Law verification (Technician)

- Test the Wi-Fi connection Mobile Mount MCA III
- Test the Law Connection through Mobile Mount MCA III

Watch Video on WIFI Connection

https://eguides.viavisolutions.com/catvleakage/video/mcawifitest.mp4

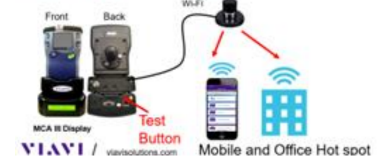
Verify Law connection Video

https://eguides.viavisolutions.com/catvleakage/video/manupload.mp4

Verify On MCA III

In your Truck







Graphic12: Testing WIFI and Law Connections

CT-X (Head End Engineer)

- Brief Overview
- Set Tags and Level
- Use ONX to Set Proper Tag Level

CT-X Physical Overview

https://eguides.viavisolutions.com/catvleakage/video/ctxip.mp4

Set Tags Video

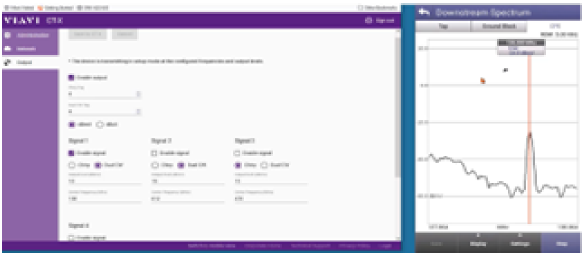
https://eguides.viavisolutions.com/catvleakage/video/ctx-4tag4output.mp4

10 Step CT- x setup PDF

https://eguides.viavisolutions.com/catvleakage/pdf/Quick%20Card%20Remote%20CT-X%20Setup%20rev%201.3.pdf



Graphic 13: CT-X Front Pannel



Graphic 14: CT-X HTML Frequencies and Tag Settings

Law X (Administrator, Technicians)

Brief Overview

Law overview Video

https://eguides.viavisolutions.com/catvleakage/video/law_overview.mp4

Law check List

https://eguides.viavisolutions.com/catvleakage/pdf/Law%20Software%20Check%

20List.pdf



Graphic 15: LAW X

Step 14

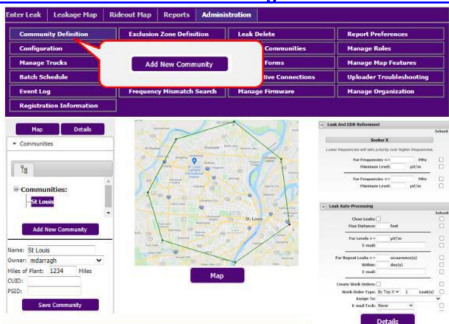
LAW X Administrator, Technicians)

Build Communities

Setting Map Boundaries

Set up Communities Video

https://eguides.viavisolutions.com/catvleakage/video/lawcomunity.mp4

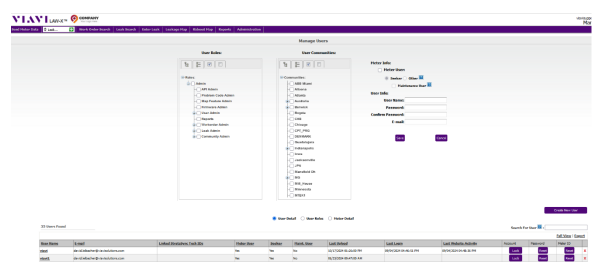


Graphic 16: Law X Community Definitions

LAW X (Administrator, Technicians)

- Add Users
- Manage Trucks
 Manage Users and Truck Video

https://eguides.viavisolutions.com/catvleakage/video/manuserstruck.mp4



17: Manage user screens

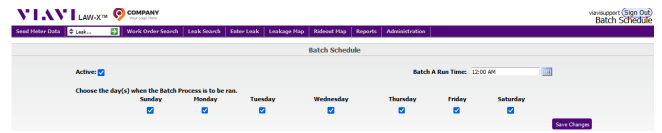
Step 16

LAW X (Administrator, Technicians)
Batch Schedule and Configuration

- Set Batch Schedule
- Times setting to run Leakage data
- Configuration Parameters

Batch Schedule Video

https://eguides.viavisolutions.com/catvleakage/video/batch.mp4



Graphic 18: Batch Schedule

Running a live Batch Process Video

https://eguides.viavisolutions.com/catvleakage/video/batchprocess.mp4

Configuration Parameters (Most likely settings needed) https://eguides.viavisolutions.com/catvleakage/video/lawconfiguration.mp4

Configuration Parameters		
<u>Parameter</u>	Value	<u>Description</u>
Client	VIAVI Solutions Inc.	Name of client
ClientNameForHomeBasePOI	Home Base - VIAVI	Title to be shown on the home base POI
Address1ForHomeBasePOI	5808 Churchman Bypass	Street address for home base POI
tateForHomeBasePOI	IN	Two letter state code for home base POI
ityForHomeBasePOI	Indianapolis	City for home base POI
ipForHomeBasePOI	46203	Zip or Zip+4 for home base POI
CountryForHomeBasePOI	USA	Country for home base POI
DefaultPassword	viavi	Default password when a user password is reset
ArchiveLAWRecordOlderThan	1100	How many days old should records be before archiving
ltpServer .	ntp.your.org	NTP Server
DisplayUnits	0	0=uV/m, 1=dBuV/m, 2=dBuV
DistanceUnits	0	0=Miles, 1=Kilometers
OneLeakPerWorkOrder	0	1 = Constrain to one leak per work order, 0 = No constraint
PSJitter	6	Maximum radius in meters of GPS variation allowed for a Maintenance Tech to be considered stationary
lientReportLogo		Client-defined image displayed in the reports
lientWebsiteLogo	th.jpg	Client-defined image displayed in the website
eakLocation	0	1 = Send the repair tech to the observed street location, 0 = Send the repair tech to the projected leak location
treetMinLevel	0	> 1 = Minimum required leak level in microvolts per meter (uV/m) at the street, 0 or 1 = No minimum leak leve
irstQuarterStartDate	January 1	The first quarter beginning date. Valid days are 1-28.
DefaultMapFeatureIcon	feature.png	Default icon used for Map Feature points
DefaultMapFeatureColor	#a52a2a	Default color used for Map Feature lines
VorkOrderZoom	18	Default zoom level used on Work Orders, Valid range is 2 - 18.
lapsAPIKey		API key used to authenticate API requests.
lapsAPIClientID		Client ID used to authenticate API requests.
lapsAPIChannel		Channel parameter used by Google Maps Platform to provide more detailed reports.
/apsAPIReferrer		HTTP referrer used to restrict API requests.
/lapsAPIURLSigningSecret		URL signing secret used by Google Maps Platform to digitally sign API requests.
RepairComplianceRequiresPreFix	1	Repair Compliance Report requires a Prefix Snapshot. 1 = true, 0 = false
RepairComplianceRequiresPostFix	1	Repair Compliance Report requires a Postfix Snapshot, 1 = true, 0 = false

Graphic 19: Configuration Settings

Ride Out (Administrator, Technicians)

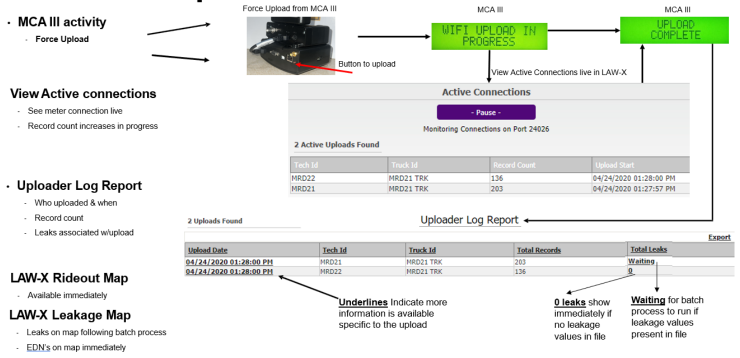
Auto or Manual Upload

Verify Uploader Log Report View Video For Details
https://equides.viavisolutions.com/catvleakage/video/driveouttest.mp4

Manual upload to Law

https://eguides.viavisolutions.com/catvleakage/video/manupload.mp4

Follow the Upload / Data flow Automation



Grahic 20

View Active Connection Video

https://eguides.viavisolutions.com/catvleakage/video/activeconnectionsandport.mp4

Law X on Mobile Tech Install on Phone Mobile tech Law information

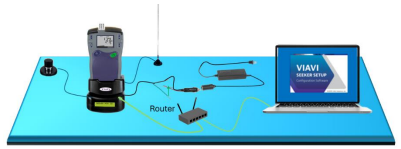
View PDF for Details

https://eguides.viavisolutions.com/catvleakage/pdf/MobileTechLAW.pdf

Other useful information

https://equides.viavisolutions.com/catvleakage/

Test Bench



https://eguides.viavisolutions.com/catvleakage/pdf/Leakage Test Bench Version 2.pdf

Test Leak



Test Truck antennas daily to verify antennas are working properly

https://eguides.viavisolutions.com/catvleakage/video/Leakefield1. 2.mp4