



# **Minerva 10 & YourTV Now**

**2020**

# **Online Training Schedule and Syllabus**

# Minerva 10

## 2020 Online Training Schedule

2020																											
January							February							March							April						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
29	30	31	1	2	3	4	26	27	28	29	30	31	1	1	2	3	4	5	6	7	29	30	31	1	2	3	4
5	6	7	8	9	10	11	2	3	4	5	6	7	8	8	9	10	11	12	13	14	5	6	7	8	9	10	11
12	13	14	15	16	17	18	9	10	11	12	13	14	15	15	16	17	18	19	20	21	12	13	14	15	16	17	18
19	20	21	22	23	24	25	16	17	18	19	20	21	22	22	23	24	25	26	27	28	19	20	21	22	23	24	25
26	27	28	29	30	31	1	23	24	25	26	27	28	29	29	30	31	1	2	3	4	26	27	28	29	30	1	2
May							June							July							August						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
26	27	28	29	30	1	2	31	1	2	3	4	5	6	28	29	30	1	2	3	4	26	27	28	29	30	31	1
3	4	5	6	7	8	9	7	8	9	10	11	12	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8
10	11	12	13	14	15	16	14	15	16	17	18	19	20	12	13	14	15	16	17	18	9	10	11	12	13	14	15
17	18	19	20	21	22	23	21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20	21	22
24	25	26	27	28	29	30	28	29	30	1	2	3	4	26	27	28	29	30	31	1	23	24	25	26	27	28	29
31	1	2	3	4	5	6	28	29	30	1	2	3	4	26	27	28	29	30	31	1	30	31	1	2	3	4	5
September							October							November							December						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
30	31	1	2	3	4	5	27	28	29	30	1	2	3	1	2	3	4	5	6	7	29	30	1	2	3	4	5
6	7	8	9	10	11	12	4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12
13	14	15	16	17	18	19	11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19
20	21	22	23	24	25	26	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
27	28	29	30	1	2	3	25	26	27	28	29	30	31	29	30	1	2	3	4	5	27	28	29	30	31	1	2

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# YourTV Now

## 2020 Online Training Schedule

2020																											
January							February							March							April						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
29	30	31	1	2	3	4	26	27	28	29	30	31	1	1	2	3	4	5	6	7	29	30	31	1	2	3	4
5	6	7	8	9	10	11	2	3	4	5	6	7	8	8	9	10	11	12	13	14	5	6	7	8	9	10	11
12	13	14	15	16	17	18	9	10	11	12	13	14	15	15	16	17	18	19	20	21	12	13	14	15	16	17	18
19	20	21	22	23	24	25	16	17	18	19	20	21	22	22	23	24	25	26	27	28	19	20	21	22	23	24	25
26	27	28	29	30	31	1	23	24	25	26	27	28	29	29	30	31	1	2	3	4	26	27	28	29	30	1	2
May							June							July							August						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
26	27	28	29	30	1	2	31	1	2	3	4	5	6	28	29	30	1	2	3	4	26	27	28	29	30	31	1
3	4	5	6	7	8	9	7	8	9	10	11	12	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8
10	11	12	13	14	15	16	14	15	16	17	18	19	20	12	13	14	15	16	17	18	9	10	11	12	13	14	15
17	18	19	20	21	22	23	21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20	21	22
24	25	26	27	28	29	30	28	29	30	1	2	3	4	26	27	28	29	30	31	1	23	24	25	26	27	28	29
31	1	2	3	4	5	6	28	29	30	1	2	3	4	26	27	28	29	30	31	1	30	31	1	2	3	4	5
September							October							November							December						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
30	31	1	2	3	4	5	27	28	29	30	1	2	3	1	2	3	4	5	6	7	29	30	1	2	3	4	5
6	7	8	9	10	11	12	4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12
13	14	15	16	17	18	19	11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19
20	21	22	23	24	25	26	18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
27	28	29	30	1	2	3	25	26	27	28	29	30	31	29	30	1	2	3	4	5	27	28	29	30	31	1	2

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# Minerva 10: Course Modules - Days/ Times (USA Pacific Time) [\(See below for YourTV Now course outline\)](#)

## Minerva 10 Online Training:

Minerva Networks training courses are designed to provide your team with the knowledge they need to deploy and use the Minerva 10 system on a daily basis. Each course module is only 1 to 6 hours long and is delivered online by trained Minerva Networks experts.

Module Times	Day 1 Tuesday	Day 2 Wednesday	Day 3 Thursday	Day 4 Friday
8:00AM to 9:00AM	1. M10 System Foundations & Overview	3. Customer Accounts	5. Administration/ Troubleshooting	5. Administration/ Troubleshooting (Continued)
9:00AM to 10:00AM	2. Channels, Lineups, Regions & Packages			
10:00AM to 11:00AM	Break	Break	Break	Break
11:00AM to 12:00PM	2. Channels, Lineups, Regions & Packages (Continued)	* This longer break is unique for this January session only.	5. Administration/ Troubleshooting (Continued)	6. ACTools
12:00PM to 1:00PM				7. Billing and Data Extraction
1:00PM to 2:00PM		4. STB Operation & Client Devices		
<b>NOTE: All Times are in USA Pacific Time</b>				

**Convenient online delivery:** The training courses cover all of the key areas required to implement the Minerva 10 system.

**Comprehensive set of modules:** The training courses cover all of the key areas required to implement the Minerva 10 system.

**Experienced training staff:** Each of the Minerva's trainers has had at least 4 years hands-on field experience with Minerva Networks.

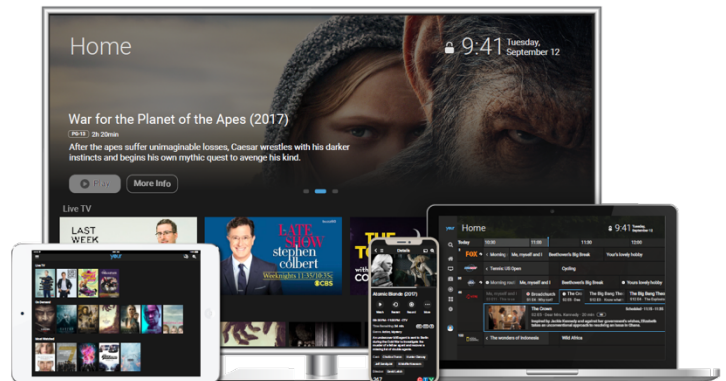
## Course: Minerva M10 Platform Foundations

### Course Module 1

**Module Duration - 1 Hour**

#### Intended audience:

- Anyone who wants to get a foundational overview understanding of the M10 System
- Server System administrators, Headend, IPTV and IT Engineers
- Tier 1, 2 and 3
- Engineering operators
- Tech Support personnel
- Headend Technician
- CSRs, Marketing, Sales, Management, Provisioning, Help Desk, Marketing, etc.



#### What you will learn in this module:

- Minerva Networks M10 Platform and System overview.
- What operations does the Minerva M10 server system control?
- The essentials of the Minerva BackOffice server system.

- Features and Functionalities available at the Set Top Boxes and mobile devices.
- The essentials of the Minerva Edge server system.
- M10 system architecture, components and functions.

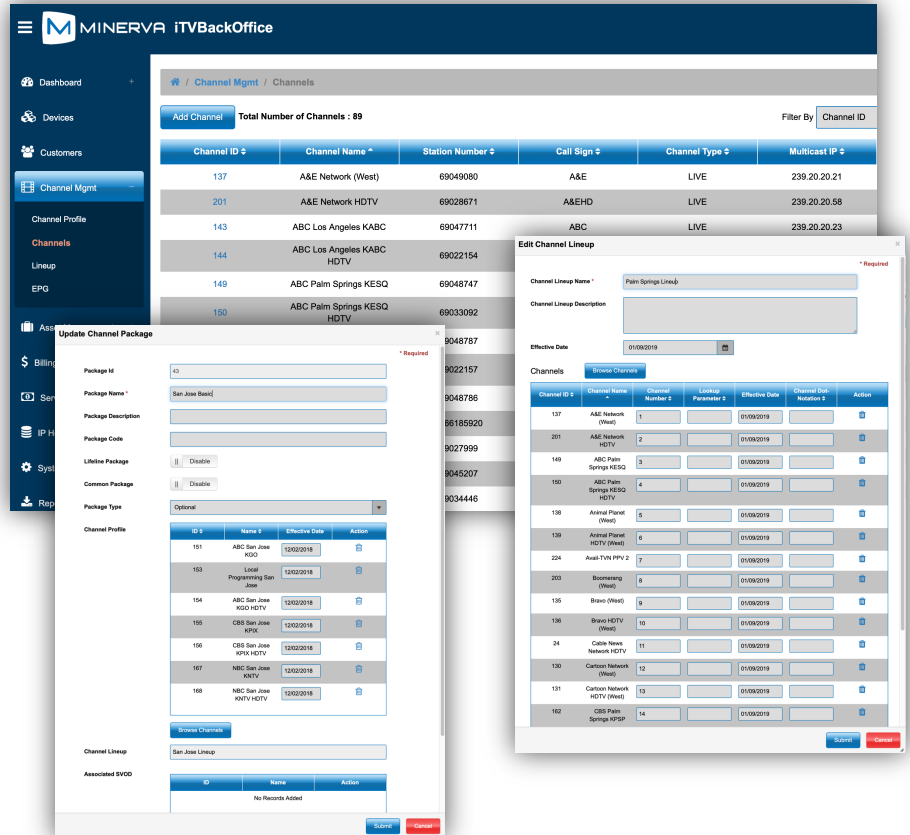
# Course: Channels, Lineups, Regions & Packages

## Course Module 2

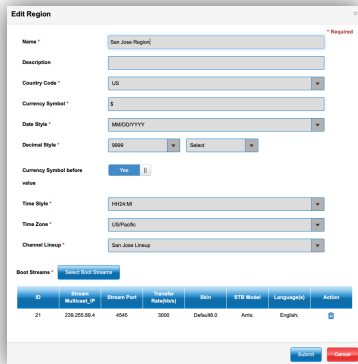
Module Duration - 3 Hours

### Intended audience:

- Headend Engineers
- Admin, Engineering, Support
- Marketing personnel
- Any person responsible for managing channels and lineups



The screenshot displays the Minerva ITVBackOffice interface. The main window shows a 'Channel Mgmt / Channels' view with a table of channels. Overlaid on this are three other windows: 'Update Channel Package' showing package details like 'San Jose Basic' and 'Local Programming San Jose'; 'Edit Region' showing region configuration for 'San Jose Region'; and 'Edit Channel Lineup' showing a list of channels with their respective numbers and effective dates.



This screenshot shows the 'Edit Region' form. It includes fields for Name, Description, Country Code (US), Currency Symbol (\$), Date Style (MM/DD/YYYY), and Channel Lineup (San Jose Lineup). There is also a 'Select All Streams' button and a table of streams at the bottom.

### What you will learn in this module:

- Channels – students learn how to create channels as well as associate these channels with the TV Listing data service, the multicast IP addresses and port numbers, the HLS URL values or the DASH URL values.
- Pay Per View Channels are created.
- Channel Lineups – students learn how to create channel lineups with independent channel numbering for different Service Areas. Also, you will learn how different channel lineups may be useful for particular communities, campuses, etc.
- Regions – you will learn how to create regions, and associate themes, channel lineups, languages, time zones and other properties.
- Channel Packages – students learn how to create channel packages, how to make channel packages which cross multiple regions or which are specific to a given region.
- Service Packages – Students learn how Service Packages are combinations of



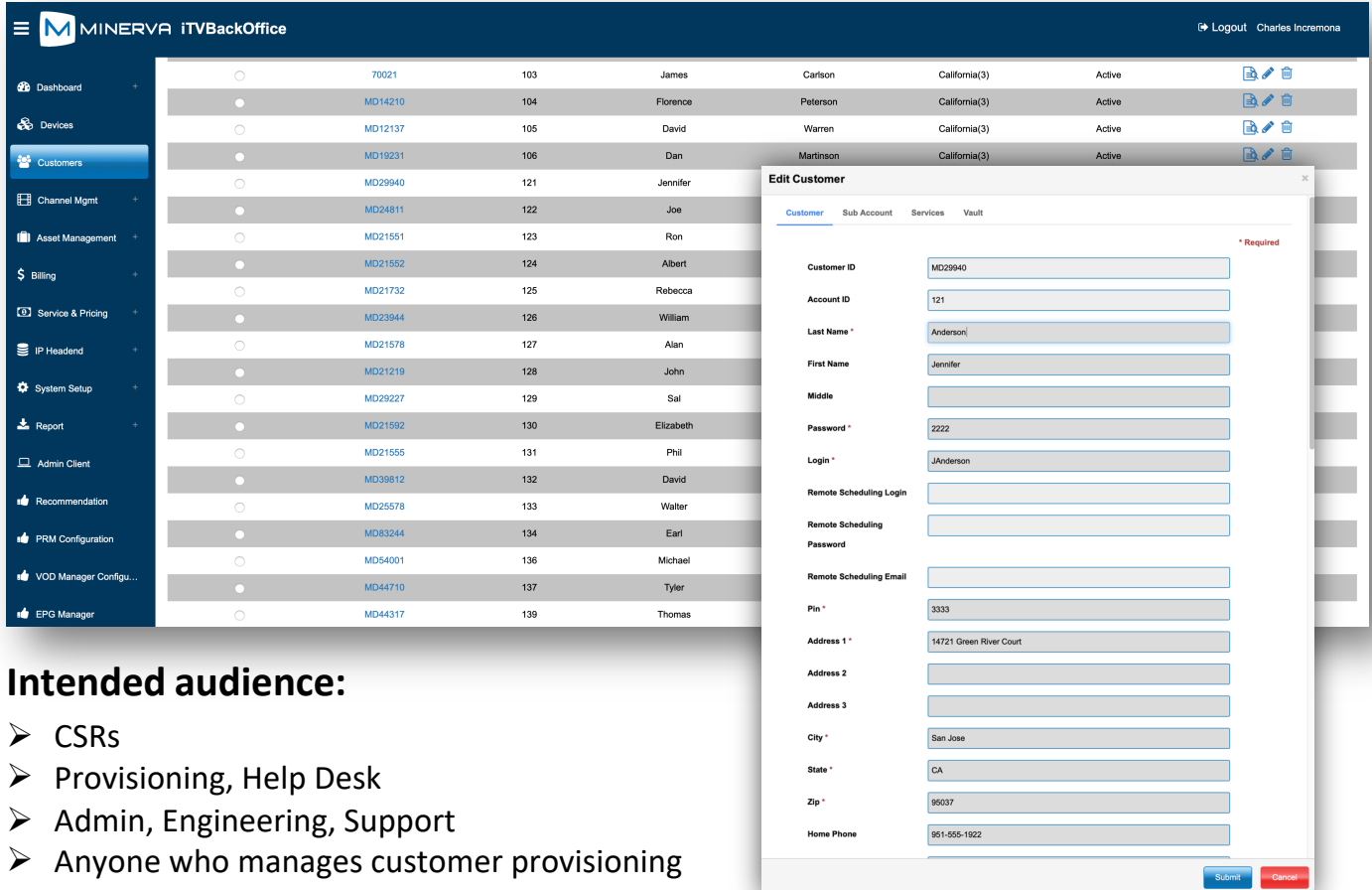
channel packages and other features available to the customer.

- Final review – Channels, Lineups, Regions and Packages.

# Course: Customer Account Creation/ Management

## Course Module 3

Module Duration - 2 Hours



The screenshot displays the MINERVA ITVBackOffice interface. On the left is a navigation menu with options like Dashboard, Devices, Customers, Channel Mgmt, Asset Management, Billing, Service & Pricing, IP Headend, System Setup, Report, Admin Client, Recommendation, PRM Configuration, VOD Manager Configu..., and EPG Manager. The main area shows a table of customer accounts with columns for Account ID, Name, Location, and Status. An 'Edit Customer' modal window is open, showing fields for Customer ID, Account ID, Last Name, First Name, Middle, Password, Login, Remote Scheduling Login, Remote Scheduling Password, Remote Scheduling Email, Pin, Address 1, Address 2, Address 3, City, State, Zip, and Home Phone. The Customer ID field is highlighted with a red asterisk indicating it is required.

Account ID	Name	Location	Status
70021	James Carlson	California(3)	Active
MD14210	Florence Peterson	California(3)	Active
MD12137	David Warren	California(3)	Active
MD19231	Dan Martinson	California(3)	Active
MD29940	Jennifer		
MD24811	Joe		
MD21551	Ron		
MD21552	Albert		
MD21732	Rebecca		
MD23944	William		
MD21578	Alan		
MD21219	John		
MD29227	Sal		
MD21592	Elizabeth		
MD21555	Phil		
MD39812	David		
MD25578	Walter		
MD83244	Earl		
MD54001	Michael		
MD44710	Tyler		
MD44317	Thomas		

### Intended audience:

- CSRs
- Provisioning, Help Desk
- Admin, Engineering, Support
- Anyone who manages customer provisioning

### What you will learn in this module:

- Customer Accounts - how to add new customer accounts & edit existing ones.
- Complete explanation of customer account fields, required & unrequired.
- Activating Devices using Account ID, phone number or the Customer ID.
- Explanation of the M10 Customer ID and Account ID and which matches a Service Provider's Billing System.
- How to set up and change Parental Controls on behalf of the customer, retrieve forgotten PINs and customer password changes, block channels, set credit limits, enable or disable services, require PIN usage, logins, limit the number of STB devices and mobile devices, etc.
- Assigning Services – Service Packages, Channel Packages, User Services & Mobile.
- Activating, deactivating & deleting customer accounts.
- How to locate/track Device IDs within the M10 system and delete devices so they can be activated to another customer account.



# Course: STB, Client Devices/ End User Experience

## Course Module 4

Module Duration - 2 Hours

### Intended audience:

- Installers, Technicians
- CSRs
- Help desk
- Administration
- Headend Engineers
- Marketing, Sales, Management
- Anyone wanting an understanding of the end user experience.



### What you will learn in this module:

- Overview of the Minerva 10 screens and operations across multiple devices (Set Top Boxes, mobile phones, tablets, PC/Mac and Amazon Fire TV).
- Activation process for STBs and other client devices, booting, etc.
- Explanation of the Home Screen and the stripes at the Set Top Boxes.
- The various Guide views explained and demonstrated.
- User initiated TV remote control commands explained & demonstrated (guide, menu, info, red, green, yellow, blue, arrow keys, etc.).
- The Info bar explained.
- Searching through the guide demonstrated.
- Parental Controls, overriding from the menu, unlock, etc.
- Adding programs and series to customer Favorites as well as creating Favorites lists, editing and using multiple Favorites list.
- Sub-Accounts and Set Top Box Logins.
- DVR operation, Restart TV, Catchup TV, VOD operation, ordering, etc.
- Customer initiated account changes using the TV remote control (blocking channels from the home, changing the account password/PIN, changing Parental control levels, etc.).

# Course: Administration & Troubleshooting

## Course Module 5

Module Duration - 6 Hours

### Intended audience:

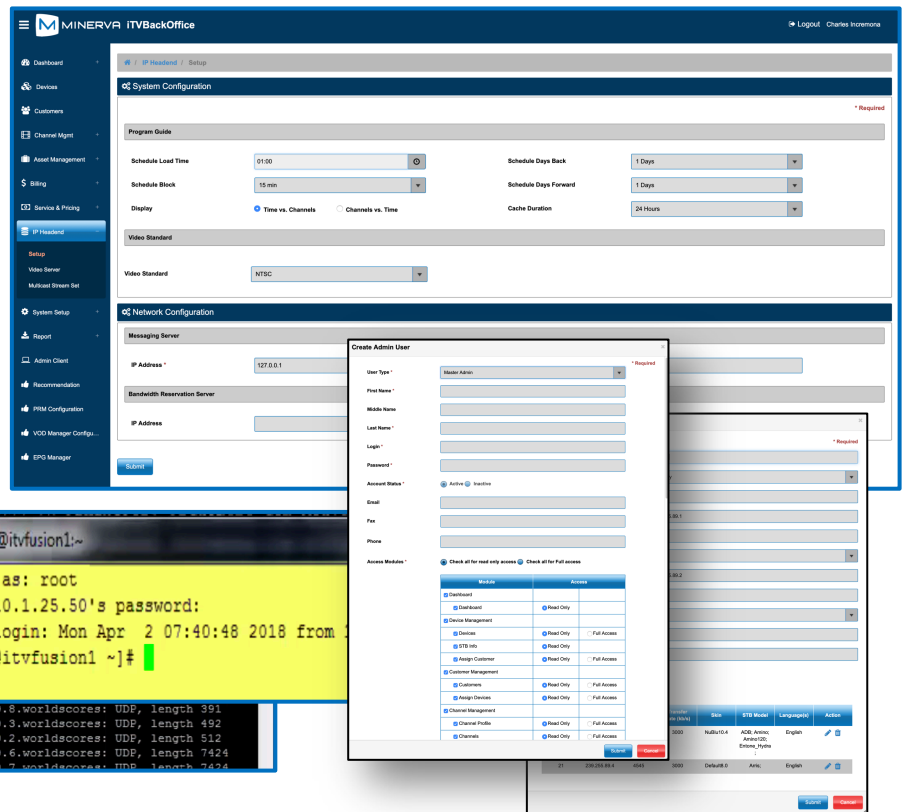
- Headend Technicians
- Admin, Engineering, Support
- Network Operations personnel
- Individuals responsible for maintaining/ supporting the IPTV system.

```

root@itvfusion1~# tcpdump port 4545
[verbose output suppressed, use -v or -vv for full
listening on eth0, link-type EN10MB (Ethernet), capture size
07:42:14.939092 IP itvfusion1.incremona.com.worldscores >
07:42:14.942774 IP itvfusion1.incremona.com.worldscores >
07:42:14.947779 IP itvfusion1.incremona.com.worldscores >
07:42:14.951751 IP itvfusion1.incremona.com.worldscores > 239.255.50.8.worldscores: UDP, length 391
07:42:14.955797 IP itvfusion1.incremona.com.worldscores > 239.255.50.3.worldscores: UDP, length 492
07:42:14.957768 IP itvfusion1.incremona.com.worldscores > 239.255.50.2.worldscores: UDP, length 512
07:42:14.959764 IP itvfusion1.incremona.com.worldscores > 239.255.50.6.worldscores: UDP, length 7424
07:42:14.963777 IP itvfusion1.incremona.com.worldscores > 239.255.50.7.worldscores: UDP, length 7424
    
```

```

root@itvfusion1~#
login as: root
root@10.1.25.50's password:
Last login: Mon Apr 2 07:40:48 2018 from
root@itvfusion1 ~]#
    
```



### What you will learn in this module:

- M10 BackOffice and Edge system core architecture and components fully explained.
- The Edge Panel screens, alarms, events, and the Kibana dashboard.
- Advanced M10 BackOffice administration screens and configurations.
- Both methods of operation (HLS Unicast and multicast) operation will be explained.
- The Dispatcher functionality will be explained and demonstrated.
- Configuration of the multicast control (Runtime and Message) streams as it relates to system requirements as well as the boot streams within the M10 BackOffice.
- Using the tcpdump command to troubleshoot the M10 BackOffice & Edge servers.
- Using the tail command to watch logs & troubleshoot problems within the BackOffice & Edge systems. Finding root causes of failures.
- Checking, starting and stopping WebLogic, appropriate Linux commands and directories, troubleshooting.
- Linux login, cron jobs, log files, process management (DB Backup Loading EPG data)
- Adding new admin users.
- Triggering a Cold start from the Edge Panel and checking log files for successful operation.

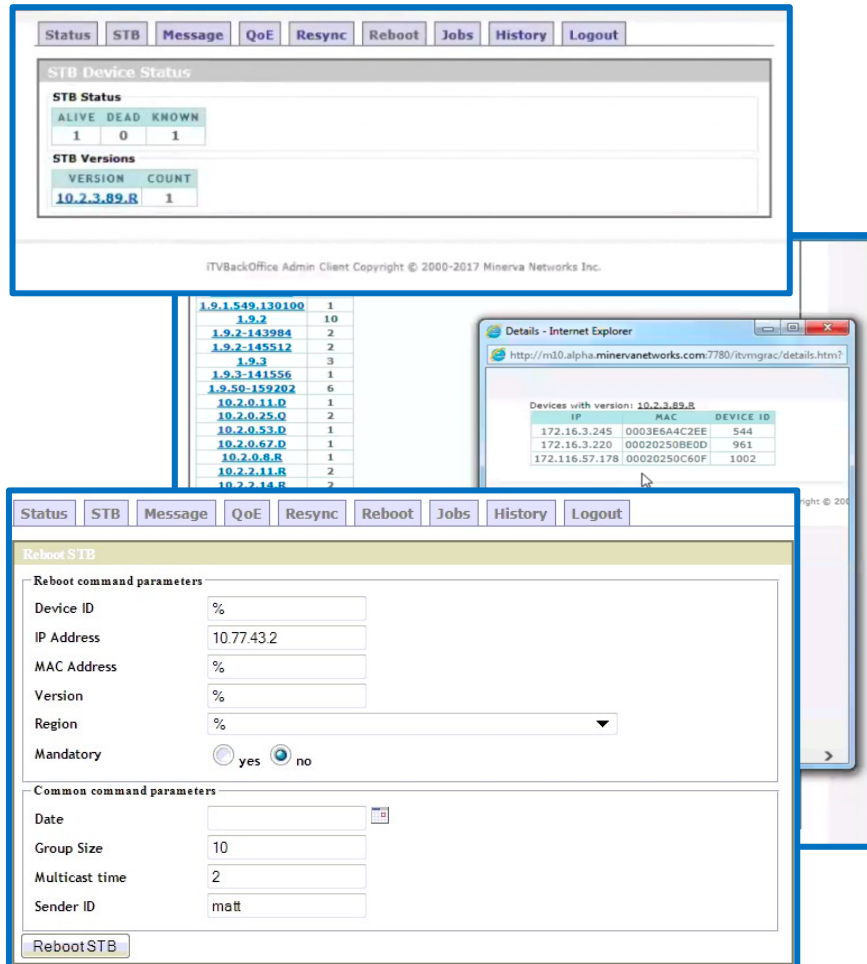
# Course: ACTools

## Course Module 6

Module Duration - 1.0 Hour

### Intended audience:

- Headend Engineers
  - Admin, Engineering, Support
  - Network Operations personnel
- Individuals responsible for maintaining/ supporting the IPTV system.



The image displays three overlapping screenshots of the ACTools interface:

- Top Screenshot: STB Device Status**

Navigation: Status | STB | Message | QoE | Resync | Reboot | Jobs | History | Logout

**STB Status**

ALIVE	DEAD	KNOWN
1	0	1

**STB Versions**

VERSION	COUNT
10.2.3.89.R	1

ITVBackOffice Admin Client Copyright © 2000-2017 Minerva Networks Inc.
- Middle Screenshot: Device List**

1.9.1.549.130100	1
1.9.2	10
1.9.2-143984	2
1.9.2-145512	2
1.9.3	3
1.9.3-141556	1
1.9.50-159202	6
10.2.0.11.D	1
10.2.0.25.Q	2
10.2.0.53.D	1
10.2.0.67.D	1
10.2.0.8.R	1
10.2.2.11.R	2
10.2.2.14.R	2
- Bottom Screenshot: Reboot STB Form**

Navigation: Status | STB | Message | QoE | Resync | Reboot | Jobs | History | Logout

**Reboot STB**

Reboot command parameters

Device ID: %

IP Address: 10.77.43.2

MAC Address: %

Version: %

Region: %

Mandatory:  yes  no

Common command parameters

Date: %

Group Size: 10

Multicast time: 2

Sender ID: matt

RebootSTB
- Browser Window: Details - Internet Explorer**

http://m10.alpha.minervanetworks.com:7780/itvmgrac/details.htm?

Devices with version: 10.2.3.89.R

IP	MAC	DEVICE ID
172.16.3.245	0003E6A4C2EE	544
172.16.3.220	00020250BE0D	961
172.116.57.178	00020250C60F	1002

### What you will learn in this module:

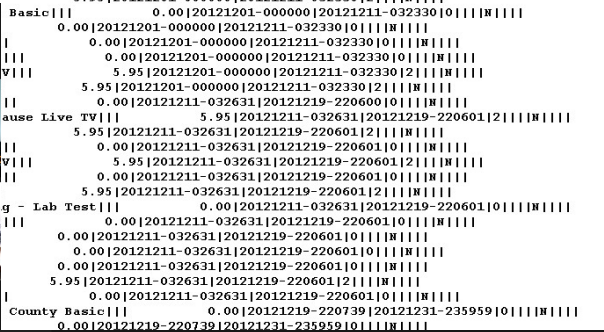
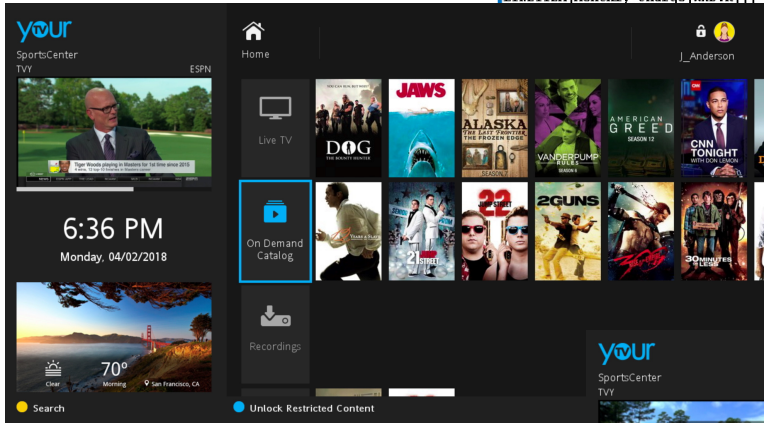
- How to enable user access to the ACTools functionality.
- Logging into the ACTools functionality.
- The Admin Client/ ACTools Interface
- Overview of the ACTools Tabs
- STB Status, “alive” versus “dead” nomenclature, the meaning of the version parameters listed in the various screens.
- Tracking devices/ device IDs within the ACTools tab as well as within the Devices tab of the BackOffice admin screens
- Troubleshooting scenarios
- Running and stopping jobs
- Resyncing & Rebooting STBs
- Filtering by region, wildcard, Device ID, Mac Address, etc.
- The History Tab

# Course: Billing and Data Extraction

## Course Module 7

Module Duration - 1 Hour

```
CUSTOMER |MD13112|Jason|Anderson|20120910-000000|20120910-000000|1427 Chestnut Street||Lake Elsinore|CA|92532|195
15554777|N|||
PAYMENTS |A|J Anderson|0|0|20120910-000000|20120910-000000|20130101-000000|Credit Card|106|1|1|1|1|
LOGININF |PETER|PG|TVPG|N|N|20|185|
LOGININF |RACHEL|G|TVY|N|N|10|191|
STBSINFO ||c8600036Lead|10.1.25.238|
LINEITEM|Monthly Charge|Email||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|Network Pause Live TV|| 5.95|20121201-000000|20121211-032330|2|||N|||
LINEITEM|Monthly Charge|Internet||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|Email||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|Internet||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|Extended||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|All Widg||| 0.00|20121201-000000|20121211-032330|0|||N|||
LINEITEM|Monthly Charge|HD||| 5.95|20121201-000000|20121211-032330|2|||N|||
LINEITEM|Monthly Charge|WMDVR||| 5.95|20121201-000000|20121211-032330|2|||N|||
Basic||| 0.00|20121201-000000|20121211-032330|0|||N|||
|| 0.00|20121201-000000|20121211-032330|0|||N|||
|| 0.00|20121201-000000|20121211-032330|0|||N|||
|| 5.95|20121201-000000|20121211-032330|2|||N|||
|| 5.95|20121201-000000|20121211-032330|2|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 5.95|20121211-032631|20121219-220601|2|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 5.95|20121211-032631|20121219-220601|2|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 5.95|20121211-032631|20121219-220601|2|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
|| 5.95|20121211-032631|20121219-220601|2|||N|||
|| 0.00|20121211-032631|20121219-220601|0|||N|||
County Basic||| 0.00|20121219-220739|20121231-235959|0|||N|||
0.00|20121219-220739|20121231-235959|0|||N|||
```



### Intended audience:

- IT Engineers or computer system administrators in charge of servers
- Marketing
- Accounting
- Admin, Engineering
- Tech Support

### What you will learn in this module:

- Recurring and non-recurring charges as they relate to M10 and a Service Provider's billing system.
- Billing files – Extraction, delivery and usage
- Minerva 10 billing reports within the scheduled cron jobs of M10
- Technical differences between the TAB format and the ARB format
- Using the TAB format for inventory and verification matching to your billing system.
- Using the M10 system to create invoices and access incurred customer charges.
- How to identify charge reversals within the M10 system.

# YourTV Now: Course Modules - Days/ Times (USA Pacific Time)

## YourTV Now Online Training:

Minerva Networks training courses are designed to provide your team with the knowledge they need to operate their YourTV Now system on a daily basis. Each course module is only 1 to 6 hours long and is delivered online by trained Minerva Networks experts.

Module Times	Day 1 Monday
8:00 AM to 10:00 AM	1. Module YTVN 1. – YourTV Now Customer Accounts and Devices
10:00 AM to 11:00 AM	Break
11:00 AM to 1:00 PM	2. Module YTVN 2. – YourTV Now Sub Operator Administration

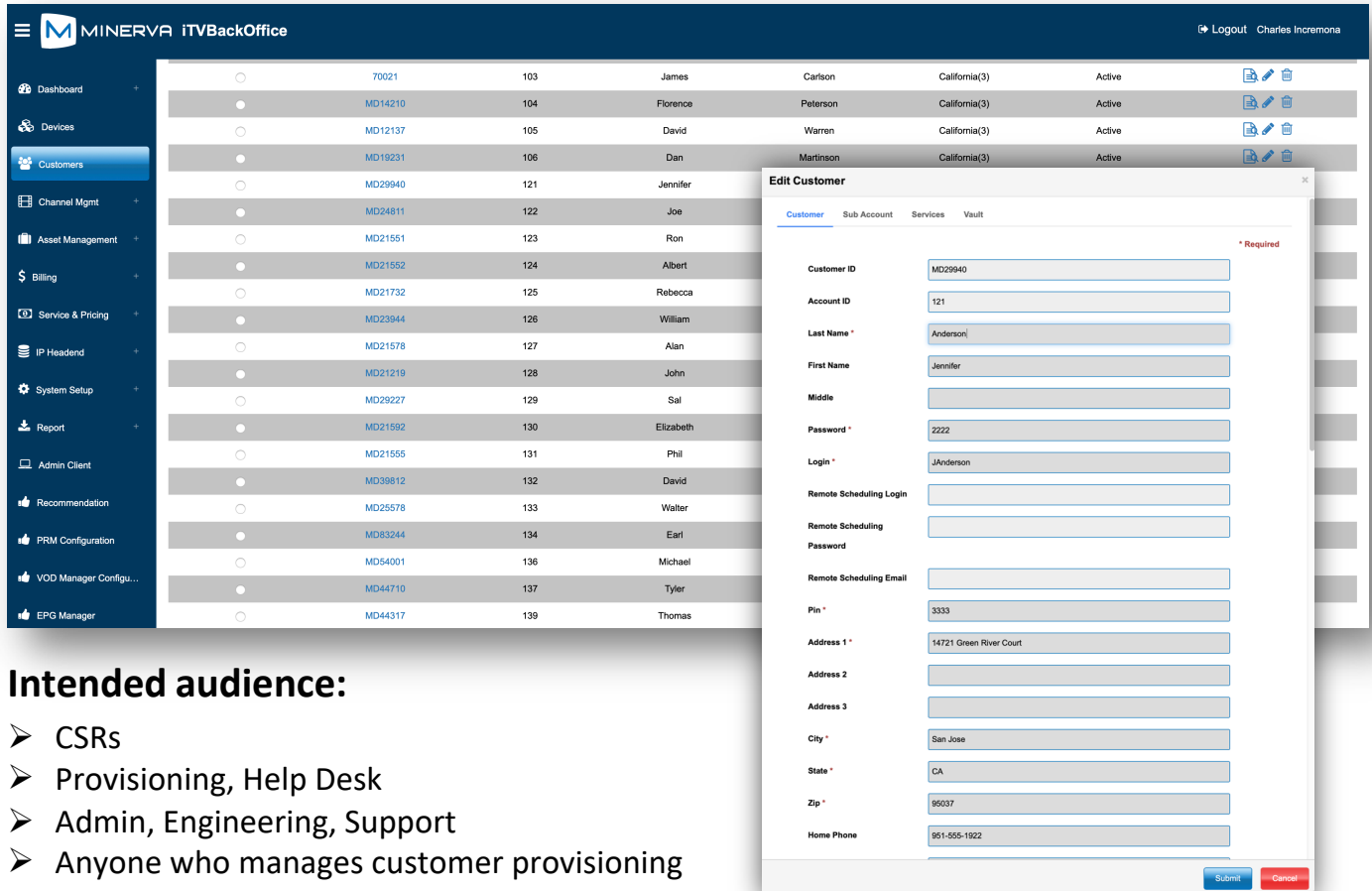
**Convenient online delivery:** The training courses cover all of the key areas required to operate the YourTV Now system.

**Comprehensive set of modules:** The training courses cover all of the key areas required to operate the YourTV Now system.

# Course: YTVN Customer Accounts and Devices

## Course Module YTVN 1

Module Duration - 2 Hours



The screenshot displays the MINERVA ITVBackOffice interface. On the left is a navigation menu with options like Dashboard, Devices, Customers, Channel Mgmt, Asset Management, Billing, Service & Pricing, IP Headend, System Setup, Report, Admin Client, Recommendation, PRM Configuration, VOD Manager Configu..., and EPG Manager. The main area shows a table of customer accounts with columns for Account ID, Name, Location, and Status. An 'Edit Customer' modal window is open, showing fields for Customer ID, Account ID, Last Name, First Name, Middle, Password, Login, Remote Scheduling Login, Remote Scheduling Password, Remote Scheduling Email, Pin, Address 1, Address 2, Address 3, City, State, Zip, and Home Phone. A 'Submit' button and a 'Cancel' button are at the bottom right of the modal.

Account ID	Name	Location	Status
70021	James Carlson	California(3)	Active
MD14210	Florence Peterson	California(3)	Active
MD12137	David Warren	California(3)	Active
MD19231	Dan Martinson	California(3)	Active
MD29940	Jennifer		
MD24811	Joe		
MD21551	Ron		
MD21552	Albert		
MD21732	Rebecca		
MD23944	William		
MD21578	Alan		
MD21219	John		
MD29227	Sal		
MD21592	Elizabeth		
MD21555	Phil		
MD39812	David		
MD25578	Walter		
MD83244	Earl		
MD54001	Michael		
MD44710	Tyler		
MD44317	Thomas		

### Intended audience:

- CSRs
- Provisioning, Help Desk
- Admin, Engineering, Support
- Anyone who manages customer provisioning

### What you will learn in this module:

- Customer Accounts - how to add new customer accounts & edit existing ones.
- Complete explanation of customer account fields, required & unrequired.
- Activating Devices using Account ID, phone number or the Customer ID.
- Explanation of the M10 Customer ID and Account ID and which matches a Service Provider's Billing System.
- How to set up and change Parental Controls on behalf of the customer, retrieve forgotten PINs and customer password changes, block channels, set credit limits, enable or disable services, require PIN usage, logins, limit the number of STB devices and mobile devices, etc.
- Assigning Services – Service Packages, Channel Packages, User Services & Mobile.
- Activating, deactivating & deleting customer accounts.

How to locate/track Device IDs within the M10 system and delete devices so they can be activated to another customer account.

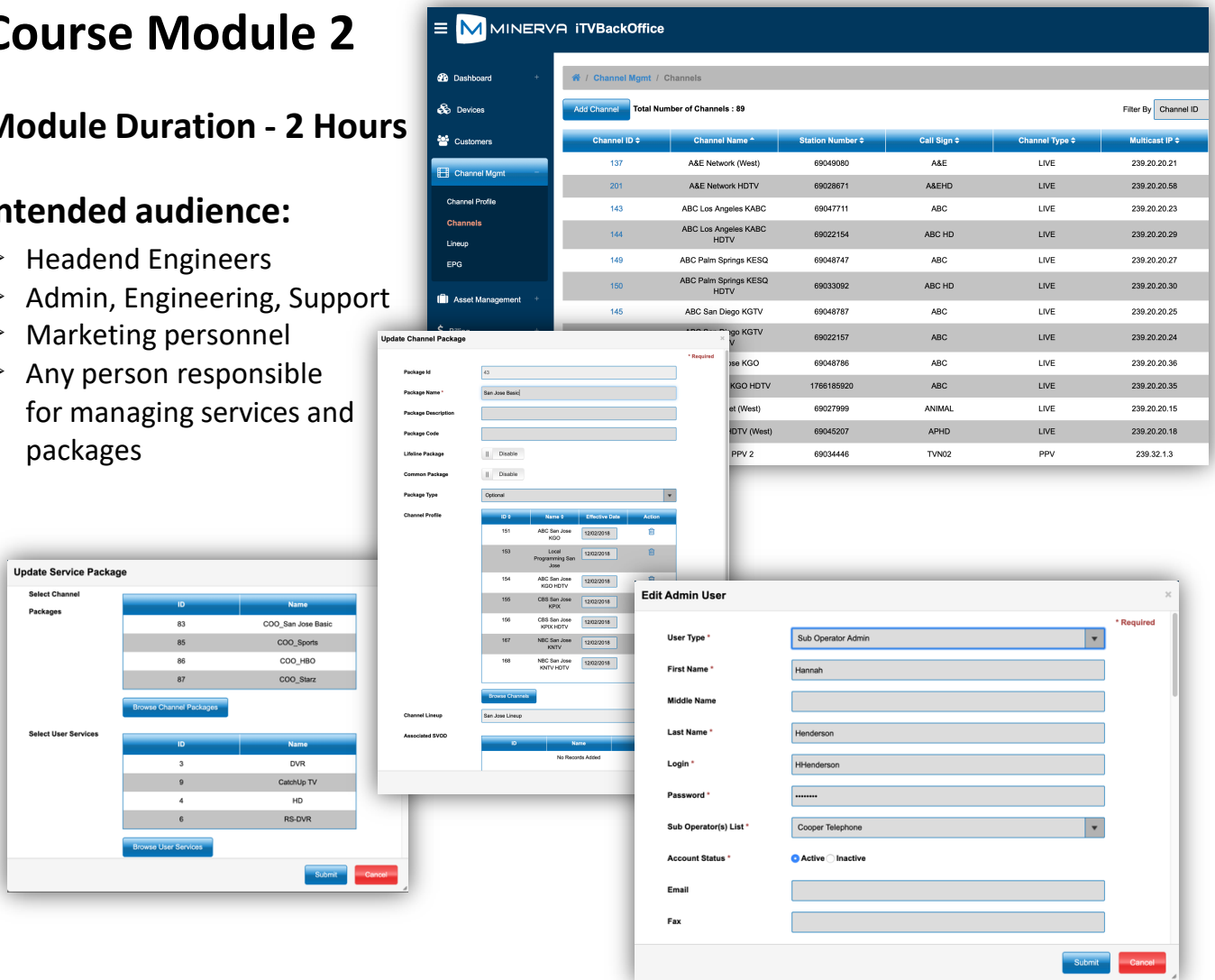
# Course: YTVN Sub Operator Administration

## Course Module 2

Module Duration - 2 Hours

### Intended audience:

- Headend Engineers
- Admin, Engineering, Support
- Marketing personnel
- Any person responsible for managing services and packages



The screenshots illustrate the MINERVA ITVBackOffice interface for channel and user management. The main dashboard shows a list of channels with columns for Channel ID, Channel Name, Station Number, Call Sign, Channel Type, and Multicast IP. Overlaid windows show the 'Update Channel Package' form with fields for Package ID, Name, Description, Code, and Type. Another window shows the 'Update Service Package' form with tables for selecting channel packages and user services. A third window shows the 'Edit Admin User' form with fields for User Type, Name, Login, Password, and Account Status.

### What you will learn in this module:

- Creating and administering Admin Users and setting permissions.
- Channel Packages – students learn how to create channel packages.
- Service Packages – Students learn how Service Packages are combinations of channel packages and other features available to the customer.