



Incident Investigation

July 30, 2025

Prepared for

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Office of Management and Enterprise Services

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About Alias

Alias Cybersecurity (Alias Forensics, Inc.) is a privately held digital forensics firm established in 2010, specializing in the identification, preservation, analysis, and reporting of digital evidence. The Alias team brings over 30 years of combined experience in conducting forensic examinations across a wide range of digital media and platforms, including mobile devices, computers, cloud environments, and embedded systems. Examiners at Alias hold recognized industry certifications and have led or supported hundreds of forensic investigations—ranging from internal corporate matters to complex litigation support serving clients from small businesses to Fortune 500 companies and members of Forbes' list of America's Largest Private Companies. The team adheres to strict chain-of-custody protocols and uses validated forensic methodologies to ensure the integrity and admissibility of all findings.

Confidentiality Notice

This investigative report contains sensitive, privileged, and confidential information. Appropriate measures should be taken to protect the confidentiality and integrity of the information contained herein. Unauthorized disclosure or distribution of this report may cause reputational harm or increase the risk of further compromise. Alias Cybersecurity shall not be held liable for any special, incidental, collateral, or consequential damage arising from the use or dissemination of the information in this report.

Disclaimer

This investigative report reflects the findings based on information available and accessible at the time of the investigation. It is a summary of evidence collected, and observations made during a specific point in time. The accuracy and completeness of the findings may be affected by changes made to systems, data, or personnel access during or after the investigation period. As such, this report may not capture all relevant activity or indicators that existed outside the scope or timeframe of the investigation.

Authorization

Alias Cybersecurity (Alias Forensics, Inc.) conducted this investigation with the full knowledge and consent of the authorized party. Permission to access, inspect, and analyze the identified electronic devices was granted by Dan Cronin, CIO, State of Oklahoma, Office of Management and Enterprise Services, who provided authorization on behalf of the investigative authority. All work was performed within the agreed scope of engagement and under the boundaries of the provided consent.

Executive Summary

Engagement Overview

This engagement was conducted to support an active investigation by performing a forensic examination of a smart television to assess whether it was possible to determine what content may have been displayed during a specific timeframe in the recent past, and to identify the source of that content.

Alias Cybersecurity investigators examined the physical configuration of the television, documented all connected devices—including HDMI inputs, coaxial connections, and network interfaces—and reviewed internal system settings and smart application configurations. The goal was to identify any available data related to device usage, content access, and potential sources such as streaming services, screen-mirroring features, or external input devices.

The examination was conducted in a forensically sound manner by qualified forensic analysts from Alias Cybersecurity. Findings from this analysis are intended to inform the broader investigation by establishing whether relevant viewing activity could be verified or ruled out based on available system data, peripheral connections, and usage history.

Key Observations

During the course of the forensic examination, Alias Cybersecurity reviewed the smart television's physical configuration, connected devices, system logs, and smart application settings to identify any traces of content that may have been displayed or accessed. While the investigation confirmed the presence of various applications and devices capable of displaying streaming or stored media, no definitive artifacts were identified that could conclusively verify whether specific content was—or was not—displayed on the television.

The device's limited logging capabilities and lack of retained viewing or playback history prevented the ability to verify whether specific media had been accessed. As a result, no conclusive evidence was identified to either confirm or deny that particular content was displayed on the television during the timeframe of interest.

Recommended Next Steps

While the forensic analysis of the smart television did not yield conclusive evidence regarding the display of specific content during the timeframe in question, the device's configuration indicated that remote casting and screen-sharing features, such as Apple AirPlay, were enabled. This suggests that content could have been transmitted to the television from an external device without leaving a persistent record on the TV itself.

To further investigate and determine what may have been displayed on the television, the following steps are recommended:

1. Interview individuals who were present in the room at the time of the alleged incident. Firsthand accounts may help establish what was observed on the screen and provide important context that cannot be recovered through technical examination.
2. Identify any computers, mobile devices, or tablets that were in the room or within wireless range of the television during the relevant timeframe. Devices in physical proximity to the television may have been used to cast or mirror content.
3. Perform a forensic examination of those identified devices. The analysis should focus on identifying application logs, casting history, AirPlay connections, or other artifacts that may indicate whether media consistent with the reported incident was transmitted to the television.
4. Conduct a forensic examination of the user account **mendy.hooks@sde.ok.gov** to identify any activity related to its use on the Samsung television or associated smart TV applications.
5. Conduct a forensic examination of relevant user accounts belonging to individuals who were present in the room or within wireless range of the television at the time of the incident.

Following these steps may help uncover additional evidence or context necessary to determine whether the television was used to display specific content relevant to the investigation.

Scope

The investigation was performed at:

Oklahoma State Department of Education
Oliver Hodge Building
2500 North Lincoln Boulevard
Oklahoma City, Oklahoma 73105

Methodology

Alias Cybersecurity conducted a physical examination of a smart television to identify any accessible information related to content usage, device configuration, and connected peripherals. The assessment was performed on-site by two forensic investigators using a non-invasive approach.

The investigators manually navigated through all available menu items, settings, and application interfaces to evaluate system configurations and review any visible indicators of past activity. No tools were used to extract data from internal storage or system memory. The focus of this investigation was limited to direct observation and documentation of what could be visually confirmed through the television's user interface.

All investigative steps were thoroughly documented using photographs and video recordings to preserve the state of the device at the time of the examination.

Steps Performed

- Conducted a physical inspection of the television and noted any connected peripherals or cables.
- Manually navigated available menu items and system settings.
- Reviewed installed applications, input sources, and system information for indications of usage or content access.
- Visually documented the investigation process with photographs and video to preserve evidence and support findings.
- Maintained a non-invasive approach, with no changes made to the device configuration or settings.

Findings

Examined Device Details

- Make: Samsung
- Model: UN55TU8300FXZA
- Serial Number: 0AQP3CZW902443X
- Type: 55" Class Crystal UHD TU830 (2020) (internet Lookup based on model number)

- Software Version: T-NKLAKUC-2700.6, BT - S
- Status code : 20401_AD3_Z
- Sub-micom version: T-NLINTV-1005
- E-manual Version: NIKATSCT-4.5.0

- Wired Mac address = C8:12:0B:78:A5:C9
- Wireless Mac Address = 68:FC:CA:B7:2D:5A
- Bluetooth Address = 68:FC:CA:B7:2D:5B
- Smart Control Bluetooth Address = 68:FC:CA:4D:05:49

Connected Devices at Time of Examination:

- Cox Cable Box – Connected via HDMI
- Sony DVD Player – Connected via HDMI
- VHF/UHF indoor dipole antenna (Rabbit Ears)– Connected via coaxial input

Detailed Findings/Observations

1. Device Input and Operating Mode

- At the time of examination, the television's input source was set to "TV" (Figure 8), indicating it was operating in the default Samsung Smart TV Application.
- When initially powered on, the television displayed Samsung TV Plus Channel 1204 (Movie Hub Action) (Figure 7).
- Additional source inputs were reviewed, including:
 - HDMI 1 (connected to a Cox cable box)
 - HDMI 2 (connected to a Sony DVD player)
 - Remote Access features including Office 365, Remote PC, and Screen Sharing (Figures 23–26, 18).

2. Connected Devices and Peripherals

- The television was physically connected to three input sources (Figures 1–5):
 - Cox cable box via HDMI (confirmed powered on, Figure 4)
 - Sony DVD player via HDMI
 - Rabbit ear-style antenna via coaxial input
- When switched to HDMI 1, the Cox cable box began playing Newsmax Channel (Figure 27).
- The Cox cable box remote was not functioning reliably; a fresh set of batteries was installed to facilitate easier access to and verification of the device's configuration settings. (Figure 37)
- Cox cable box settings showed that parental controls were not enabled (Figures 28–29).
- The TV's back panel included an Ethernet port, though the device was connected via Wi-Fi at the time of examination (Figure 6).

3. Network Connectivity

- The television was connected to the wireless network "oklahoma_open" (Figure 9).
- Network configuration details were captured (Figure 10), including:
 - IP Address
 - Subnet Mask
 - Default Gateway
 - DNS Server
 - DHCP Enabled
- The TV was configured to automatically obtain its network settings (DHCP).

4. Wireless Casting / Streaming Configuration

- Apple AirPlay was enabled on the television and required a code upon first connection (Figure 11), providing basic pairing security.
- An examination phone connected to the same Wi-Fi network (oklahoma_open, Figure 33) attempted to cast using the "Cast to Device" button but did not detect the Samsung TV (Figure 34).
- A test PC was also connected to the network (Figure 35), and a brief network scan of a portion of the oklahoma_open network was conducted. No visible hosts were found, due to network isolation or access controls (Figure 36).

5. Device Identification and System Information

- The TV was identified as “Samsung 8 Series (55)” in the System Manager menu (Figure 12).
- The “About TV” screen provided the following information (Figure 13):
 - Model Code
 - Serial Number
 - TVkey Device ID
 - Software Version
 - Status Code
- These values were documented for forensic records.
- The AirPlay software version was also recorded (Figure 20).
- System event logs were accessed via the “About TV” settings (Figure 19).

6. Application Access and User Account Activity

- Mr. Walters stated that Fox News is typically accessed through the TV’s default apps screen (Figure 14).
- Selecting “The Will Cain Show” triggered launch of the YouTube TV app (Figure 15), where the user “Mendy” was actively signed in.
- The home screen and settings menus confirmed the signed-in user account: mendy.hooks@sde.ok.gov (Figures 16, 21).

7. System Configuration and Content Controls

- Parental control settings for the Samsung TV were turned off, allowing unrestricted content (Figure 22).
- The search function offered predictive text suggestions but contained no usable search history (Figures 30–31).
- The Samsung TV app “Guide” was accessed and showed the available live channels and programming schedule (Figure 32).

Conclusion

Due to the device’s limited logging functionality and the absence of any retained viewing or playback history, it was not possible to determine whether specific media content had been accessed or displayed. This lack of historical data significantly constrained the scope of the forensic analysis. Consequently, no definitive evidence could be established to either confirm or refute the viewing of particular content on the television during the timeframe in question. Without corroborating logs or playback records, the investigation remains inconclusive regarding media activity on the device.

Figure Documentation

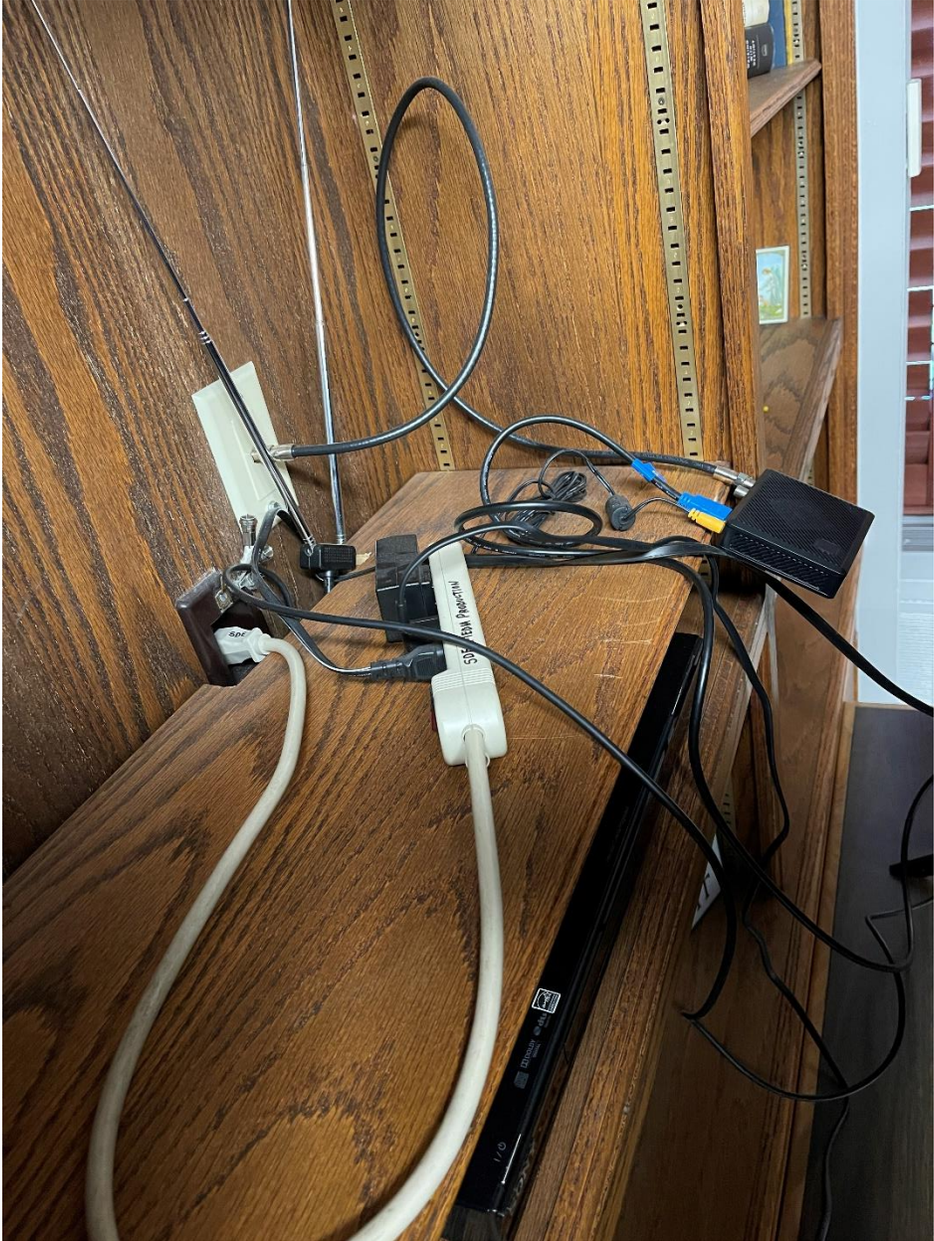


Figure 1: DVD Player, Cox Cable Box, and Rabbit Ear Antenna connected to the TV.

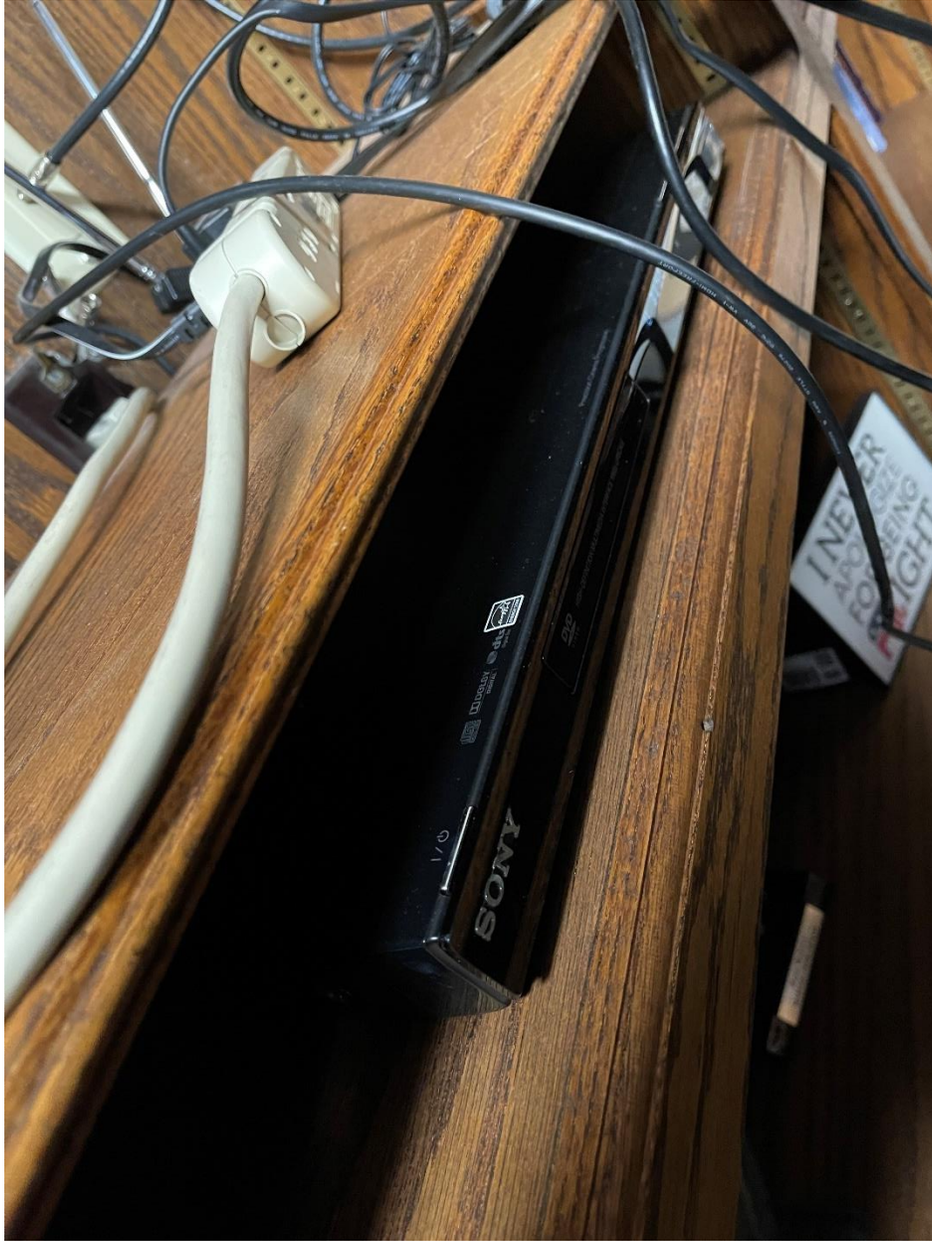


Figure 2: Sony DVD Player Connected to TV via HDMI

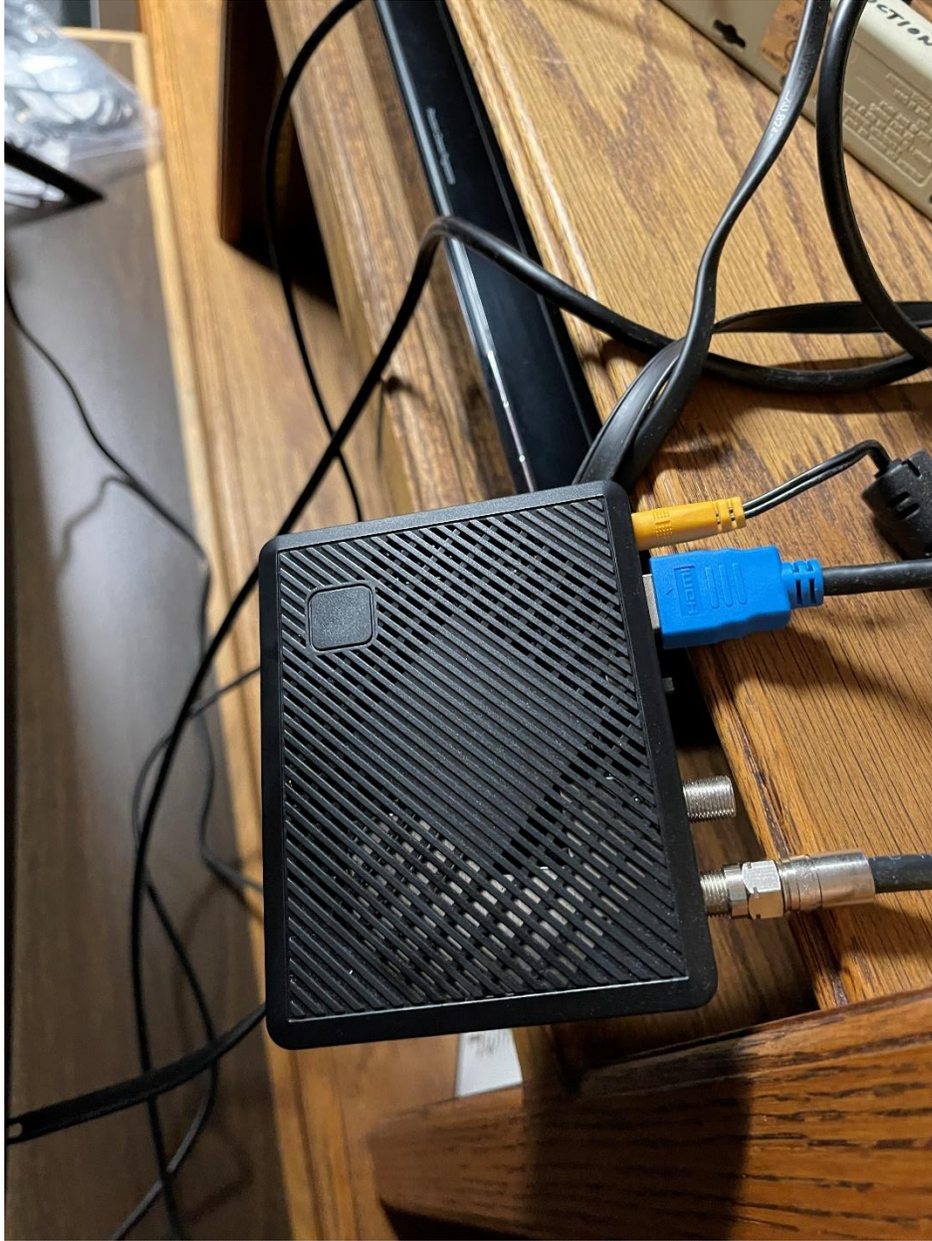


Figure 3: Cox Cable Box Connected to the TV via HDMI



Figure 4: Cox Cable Box Displaying Green Light



Figure 5: 2 Cables from the Sony DVD Player, Cox Cables Box, and Rabbit Ears Connected to the Back of the TV



Figure 6: Cables Connected to TV with Ethernet port visible



Figure 7: TV Display upon Initial Investigation Power-On Showing Channel 1204 (Movie Hub Action) on Samsung TV app.

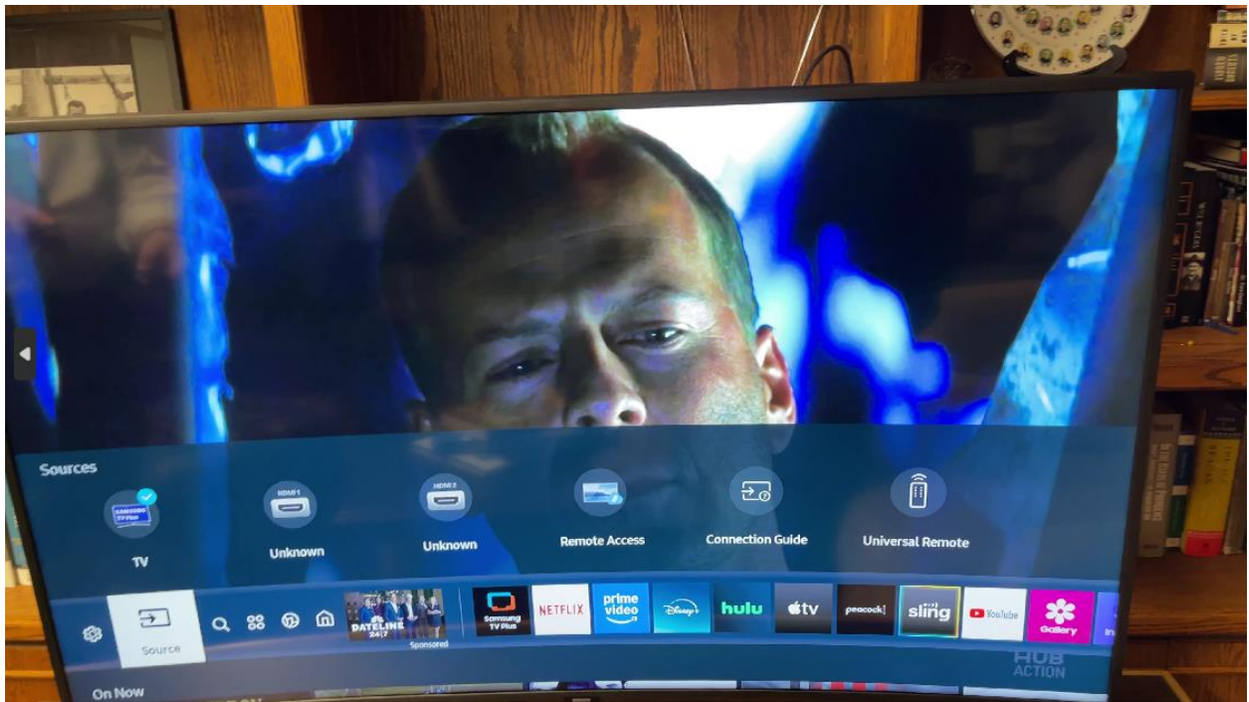


Figure 8: "Source" Setting set to "TV"

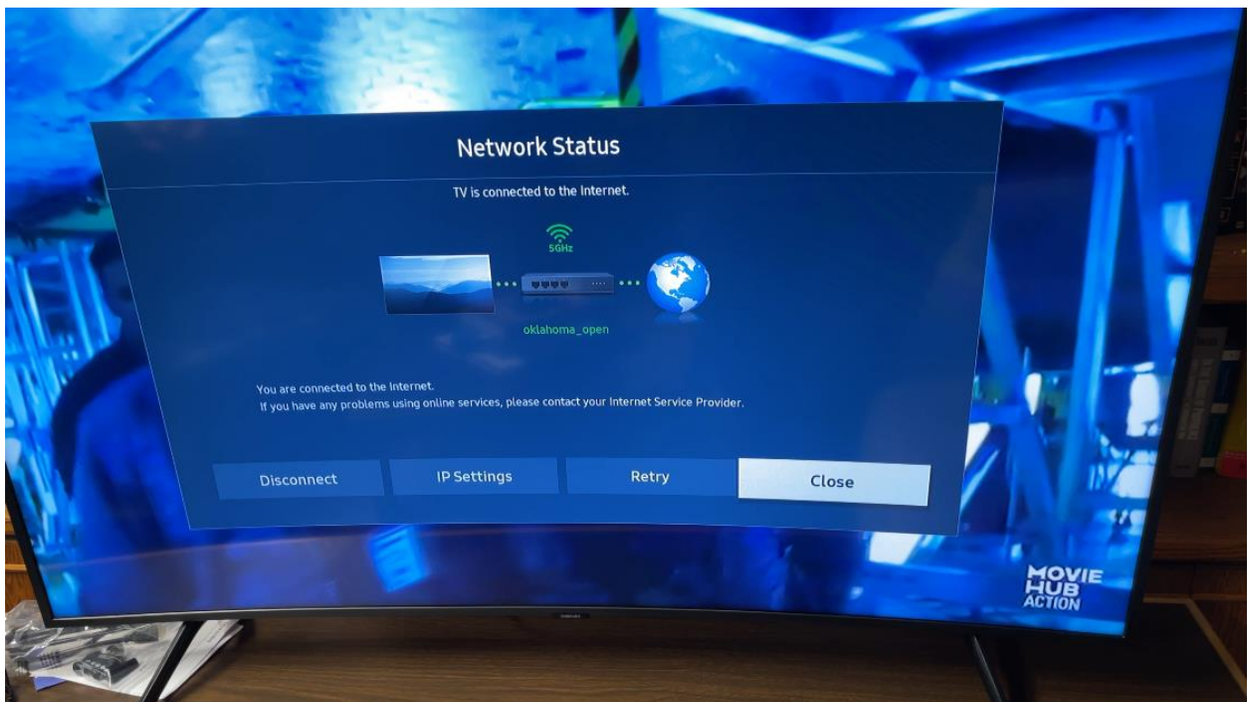


Figure 9: Network Status Showing Connection to "oklahoma_open" WiFi SSID

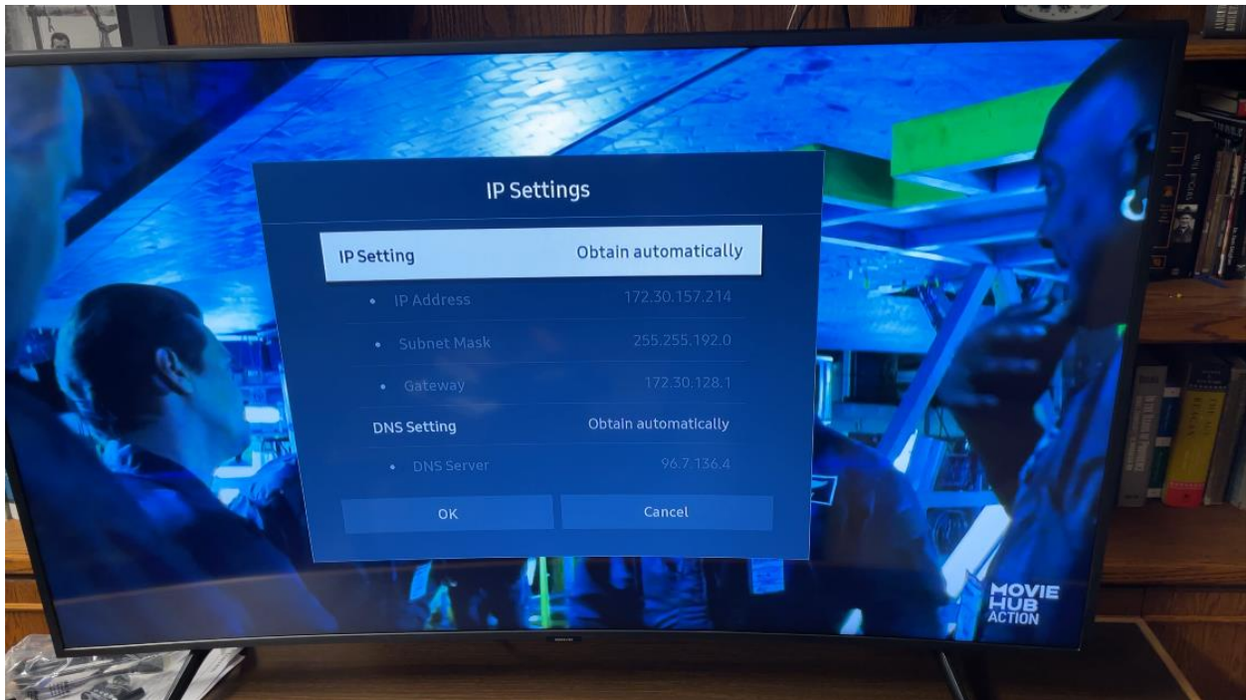


Figure 10: IP Settings Showing IP Address, Subnet Mask, Gateway, DHCP Configuration, and DNS Server



Figure 11: Apple AirPlay is set to "On" but Requires Code upon First Connection

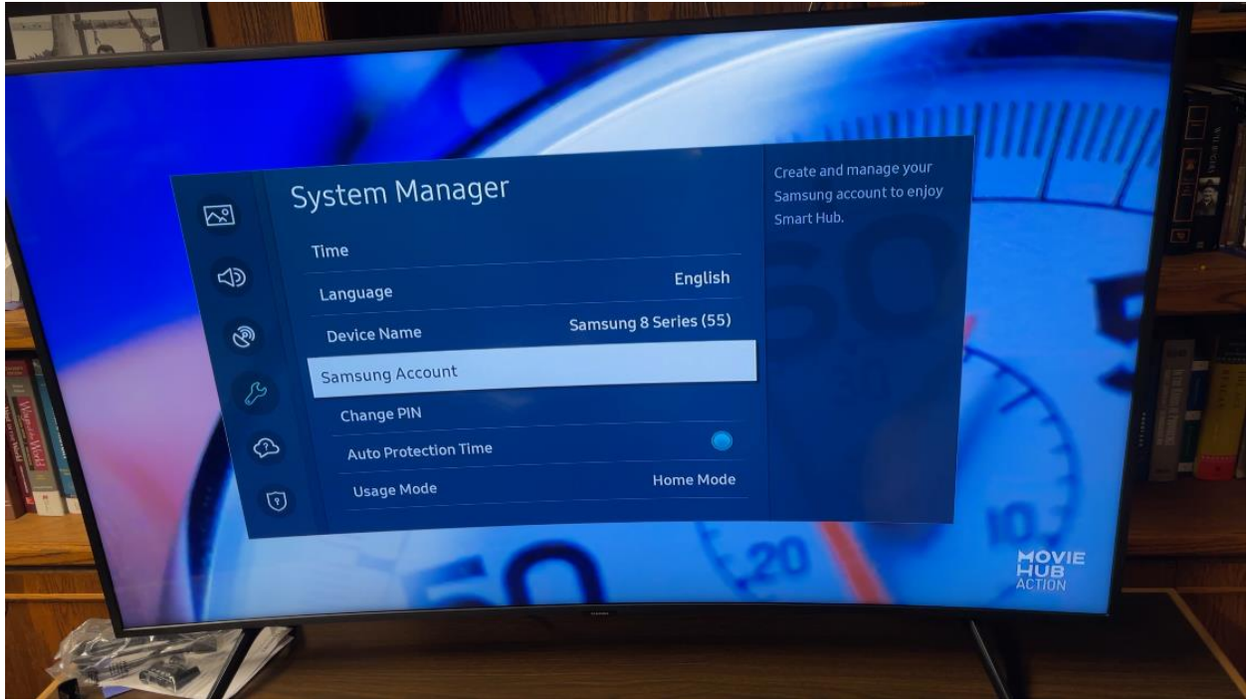


Figure 12: "System Manager" Settings, Showing the TV Name was set to "Samsung 8 Series (55)"

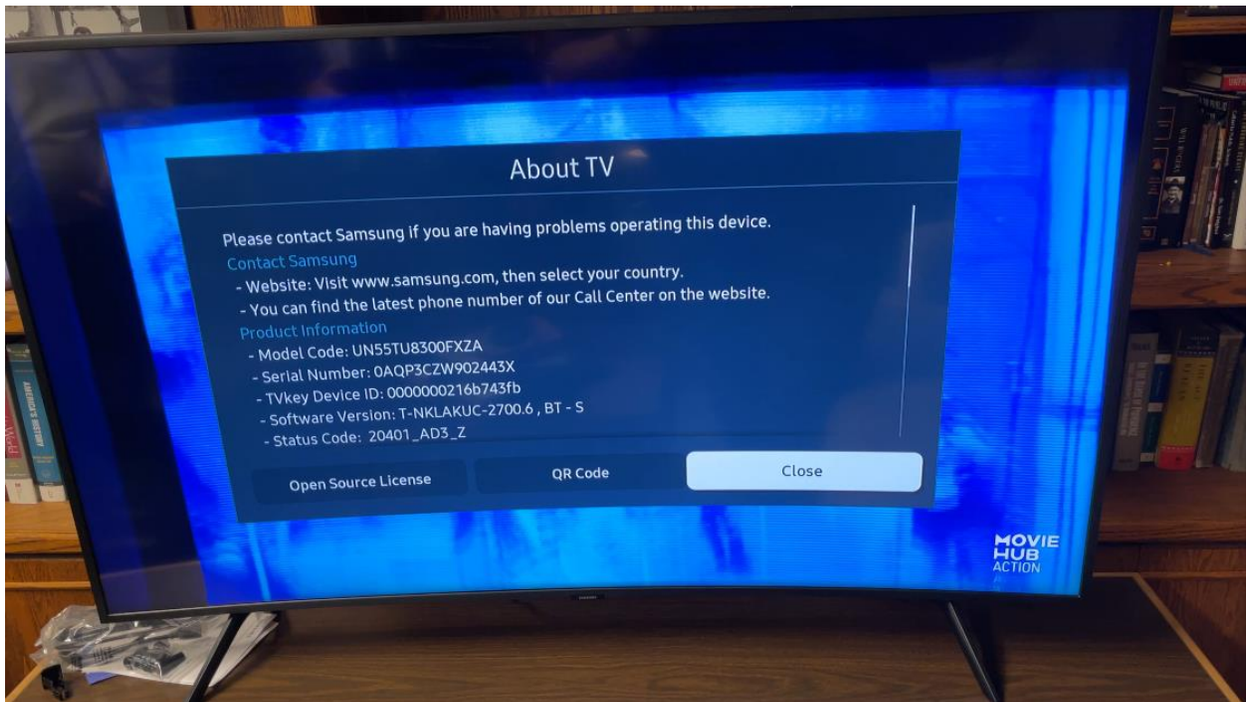


Figure 13: "About TV" Settings Menu Showing Model Code, Serial Number, TVkey Device ID, Software Version, and Status Code.



Figure 14: Mr. Walters Stated he Normally Access Fox News Through the Default Apps Screen of the TV



Figure 15: Upon Clicking on "The Will Cain Show" (fig. 14) the YouTube TV app Opens on the TV. The Account "Mendy" is Currently Signed In to YouTube app.



Figure 16: Home Menu Shows Signed In Account mendy.hooks@sde.ok.gov



Figure 17: "Remote Access" in Source Menu

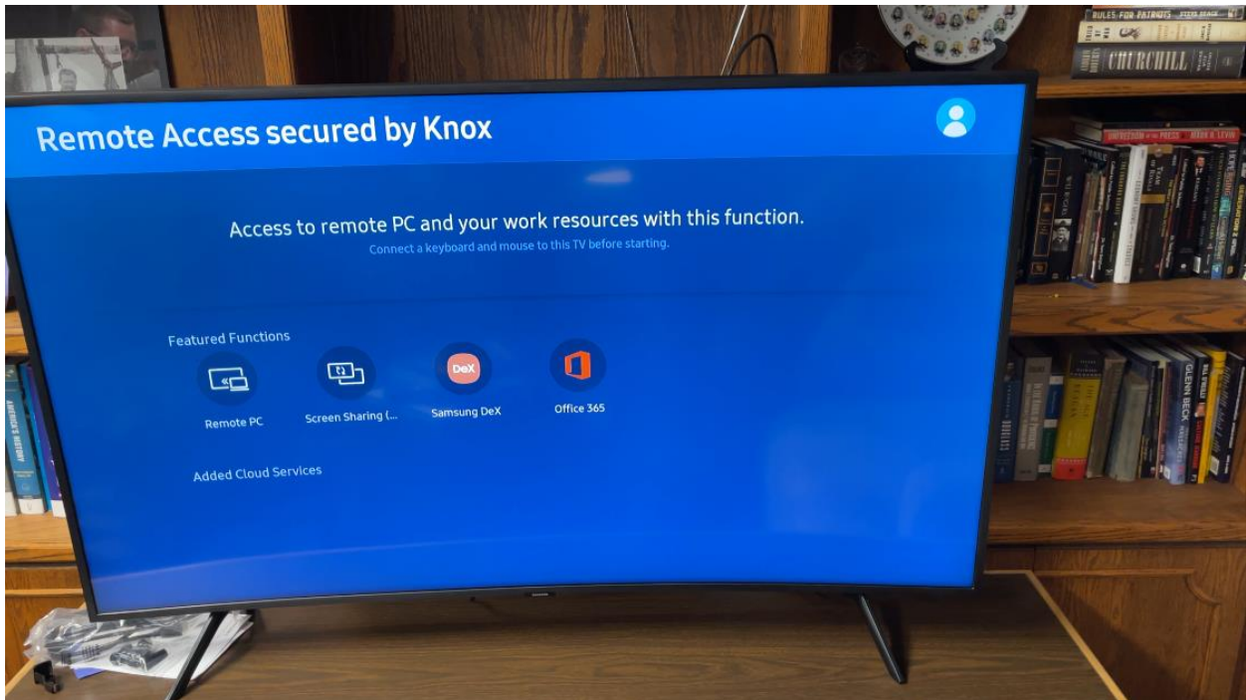


Figure 18: "Remote Access" Menu of the TV. Shows "Featured Functions" Including Remote PC, Screen Sharing, Samsung Dex, and Office 365



Figure 19: "About TV" Settings Menu Showing Event Logs.



Figure 20: Apple AirPlay Software Version

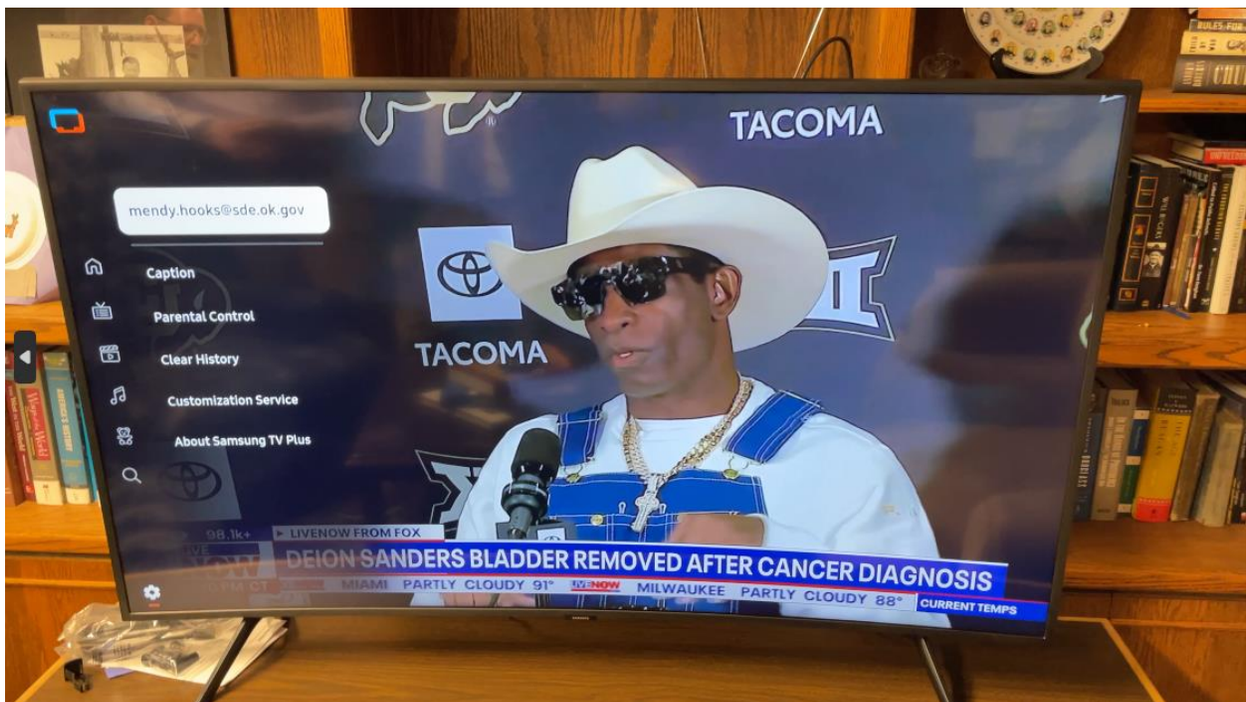


Figure 21: Account "mendy.hooks@sde.ok.gov" is Signed Into the TV

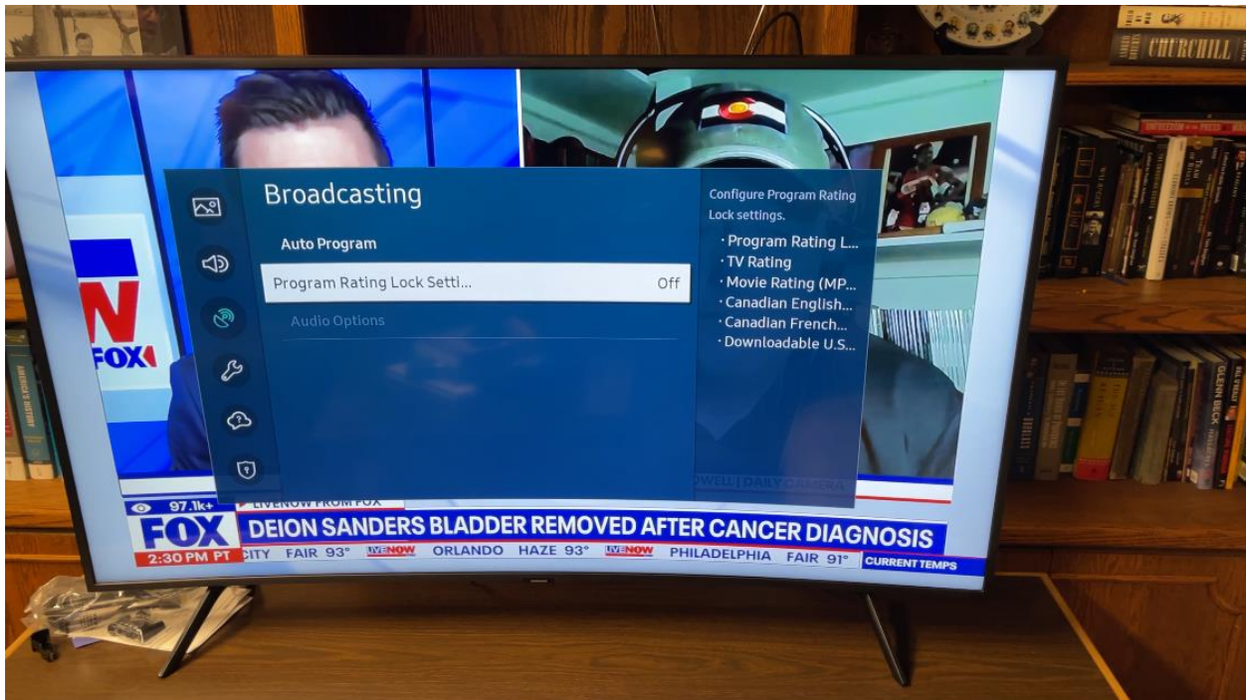


Figure 22: Parental Control "Program Rating Lock Setting" is Turned Off.



Figure 23: Display when "Source" is changed to "HDMI 2"



Figure 24: Display of the TV when Source is set to **Remote Access > Office 365**

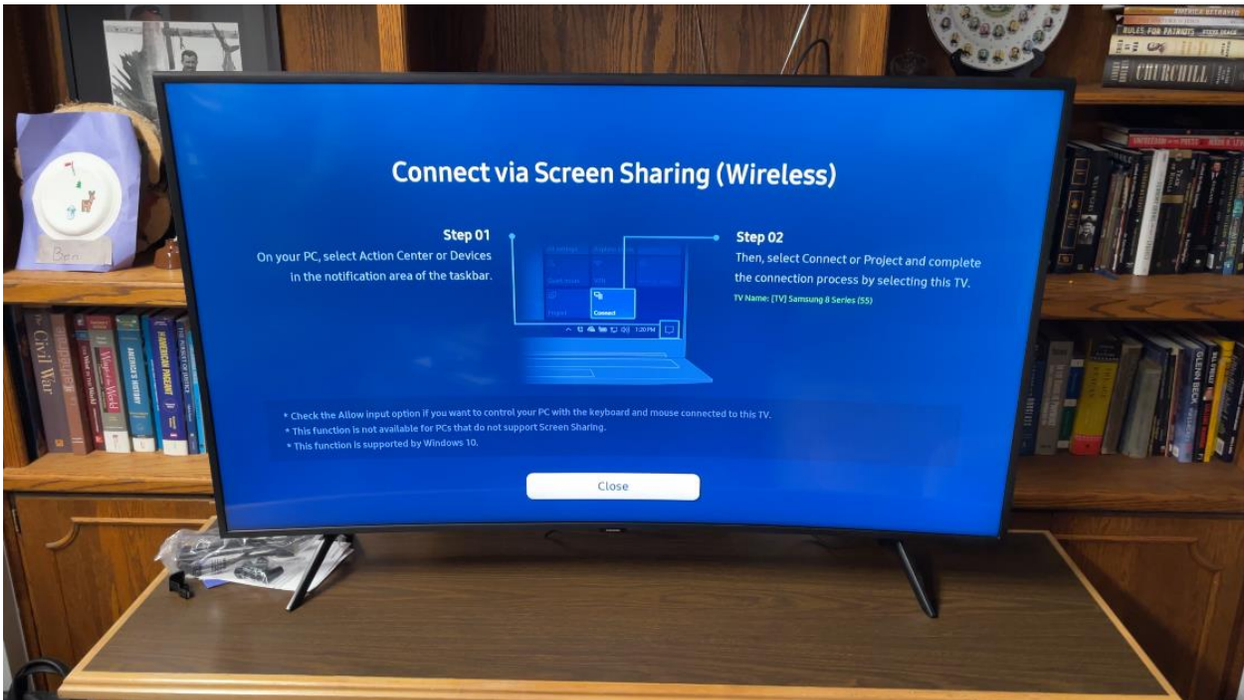


Figure 25: Display of the TV when Source is set to **Remote Access > Screen Sharing**



Figure 26: Display of the TV when Source is set to **Remote Access > Remote PC**



Figure 27: Source "HDMI 1" Connects to Cox Cable Box and Begins Playing Newsmax Channel

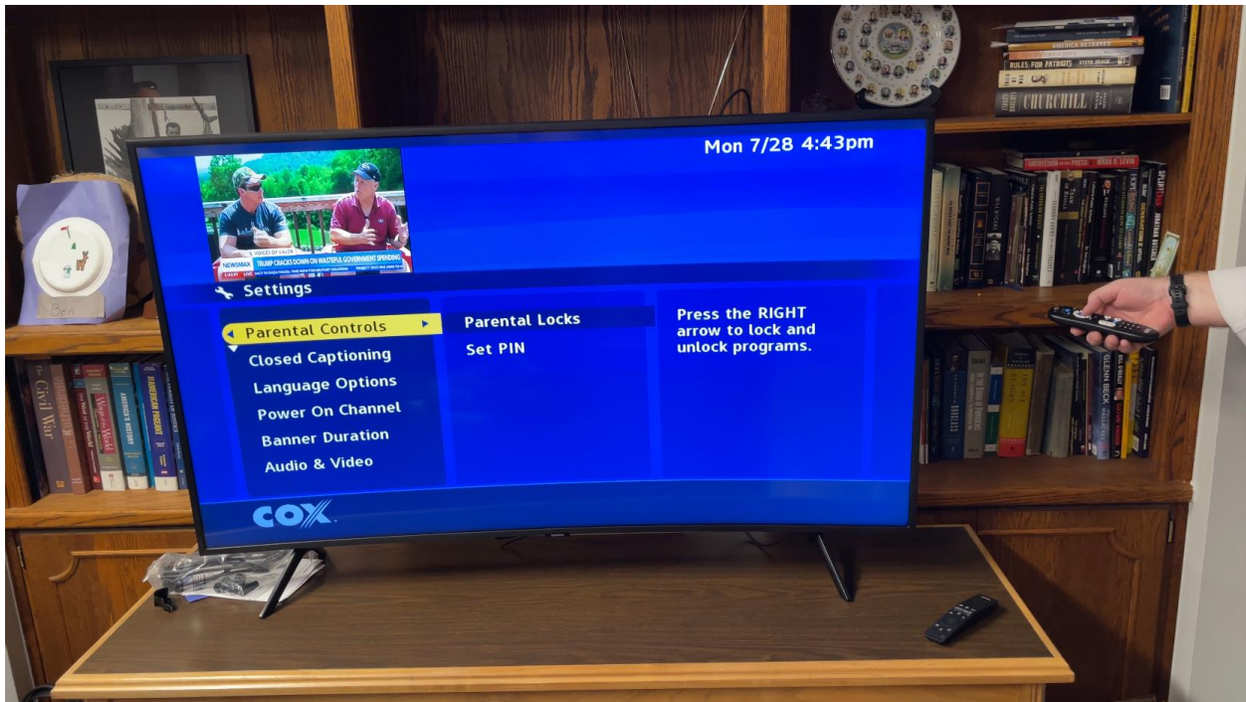


Figure 28: Cox Cable Box Settings



Figure 29: Parental Controls on Cox Cable Box are not Enabled.



Figure 30: "Search" Feature of the Main Menu has predictive text, but no history of evidentiary value was located.

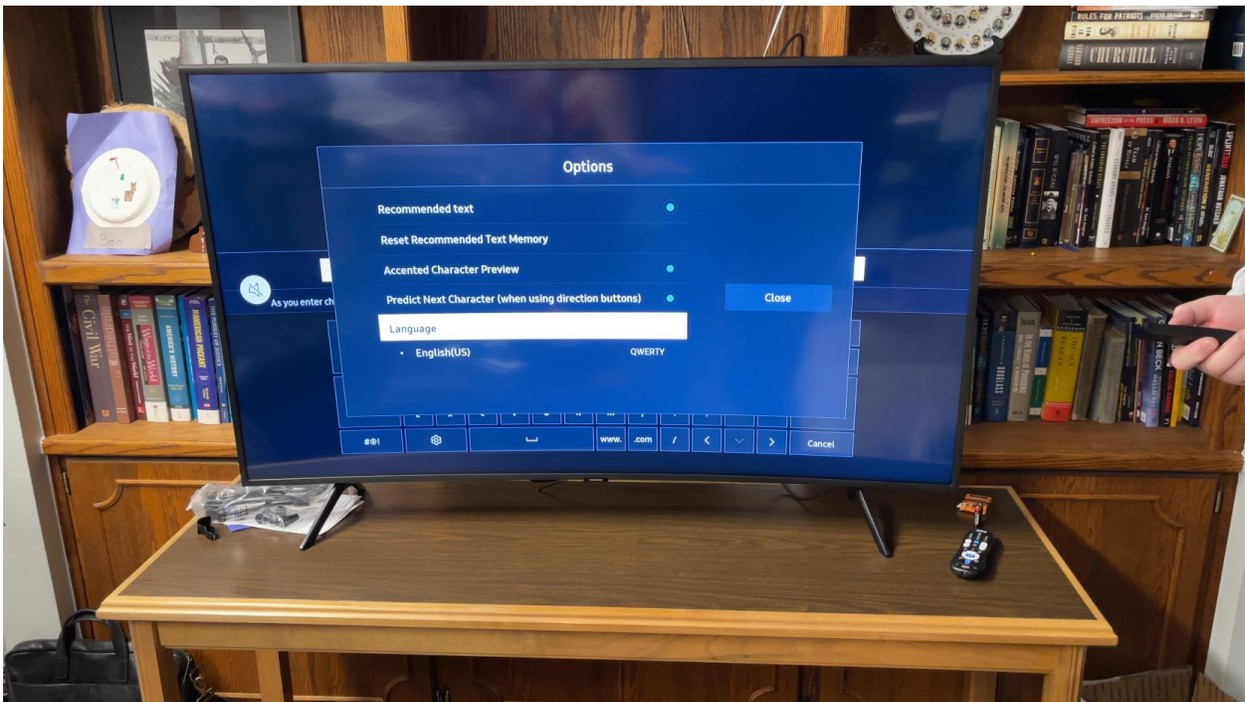


Figure 31: Predictive Text Settings Inside Search Menu

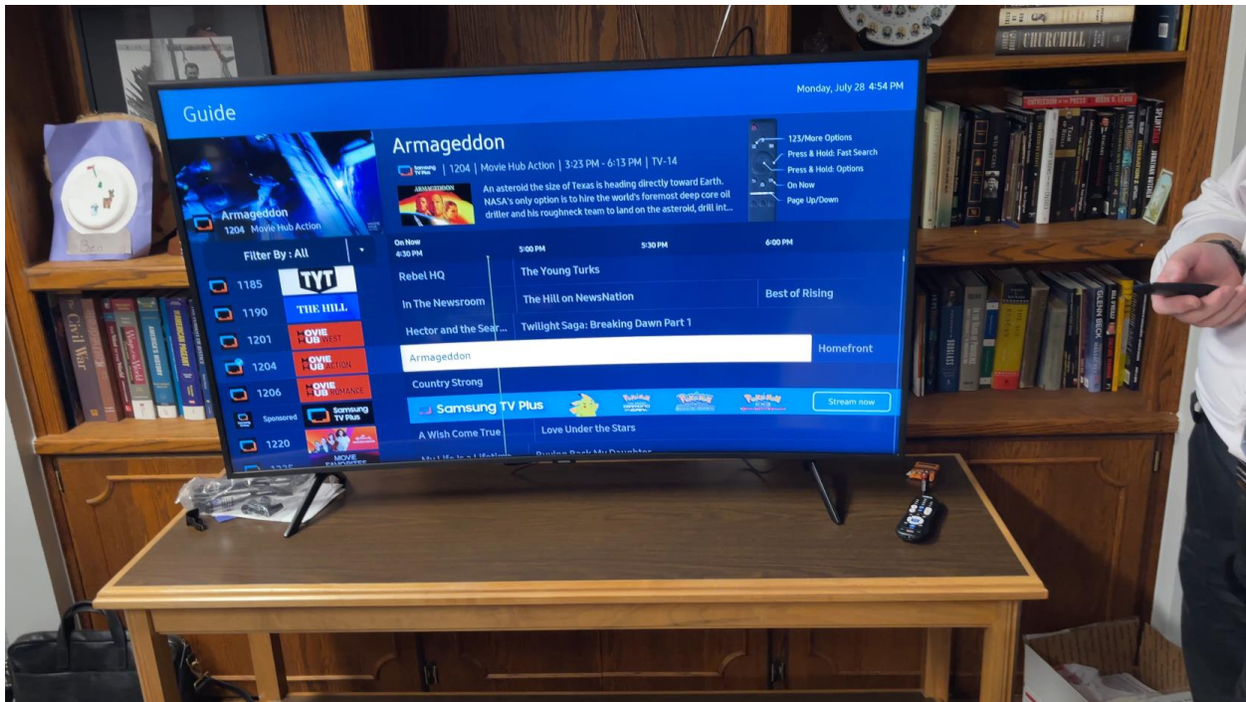


Figure 32: Samsung TV app "Guide" Displaying Channels and Program Schedule.

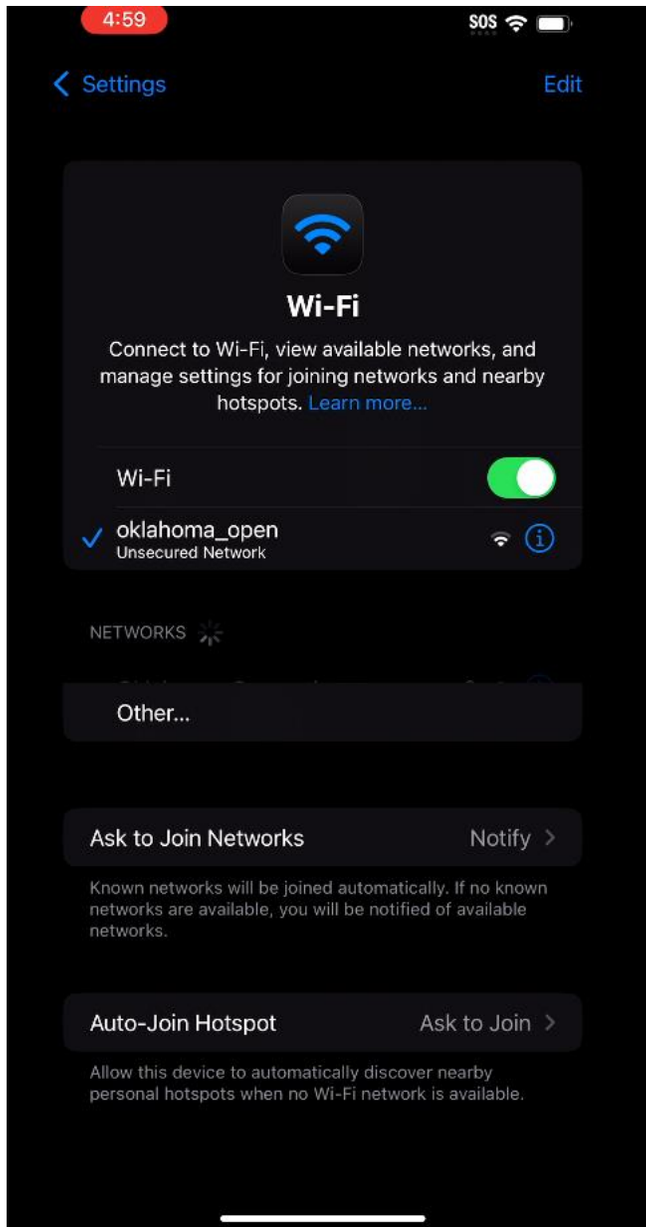


Figure 33: Examination Phone Connected to "oklahoma_open" WiFi SSID.

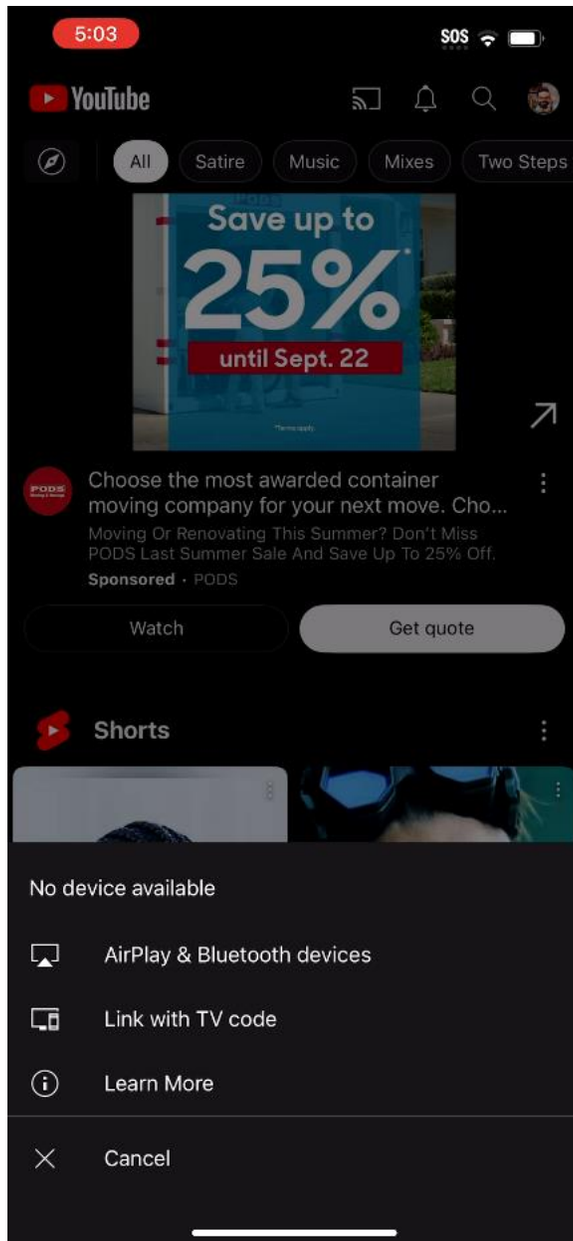


Figure 34: Examination Phone Attempted to Connect to the TV through the "Cast to Device" Button. No Device Called "Samsung 8 Series (55)" was located by the Phone.

```

Command Prompt
Connection-specific DNS Suffix . : 
Link-Local IPv6 Address . . . . . : fe80::4a71:ed4c:90:dacb%21
IPv4 Address . . . . . : 192.168.171.1
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 

Ethernet adapter Ethernet 3:

Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . : 

Wireless LAN adapter Wi-Fi:

Connection-specific DNS Suffix . : osf.ok.gov
Link-Local IPv6 Address . . . . . : fe80::5b42:3907:32d1:e6e9%8
IPv4 Address . . . . . : 172.30.152.159
Subnet Mask . . . . . : 255.255.192.0
Default Gateway . . . . . : 172.30.128.1

Ethernet adapter Bluetooth Network Connection:

Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . : 

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Figure 35: Network Configuration for a Test PC that was connected to "oklahoma_open" WiFi SSID.

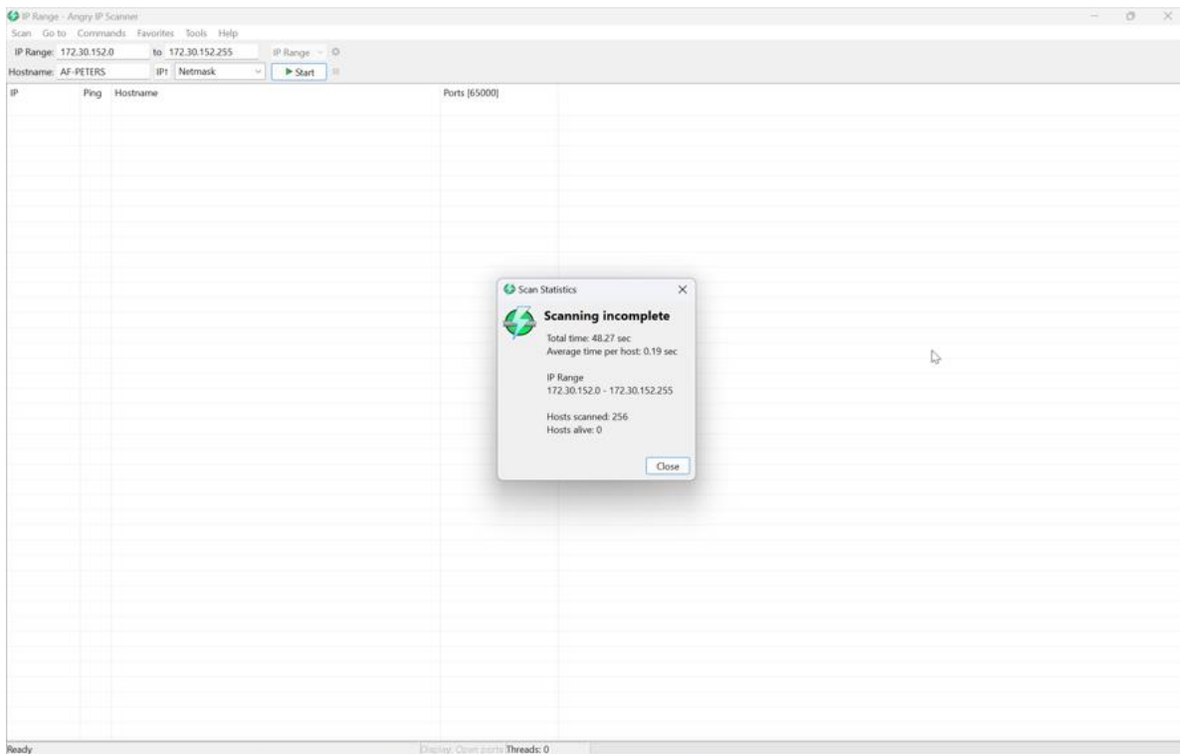


Figure 36: A Brief Network Scan of a portion of the "oklahoma_open" Subnets Were Scanned to Identify Hosts. No Hosts Were Located due to Network Access Controls.



Figure 37: Alias Investigator Replacing Cox Remote Batteries.