



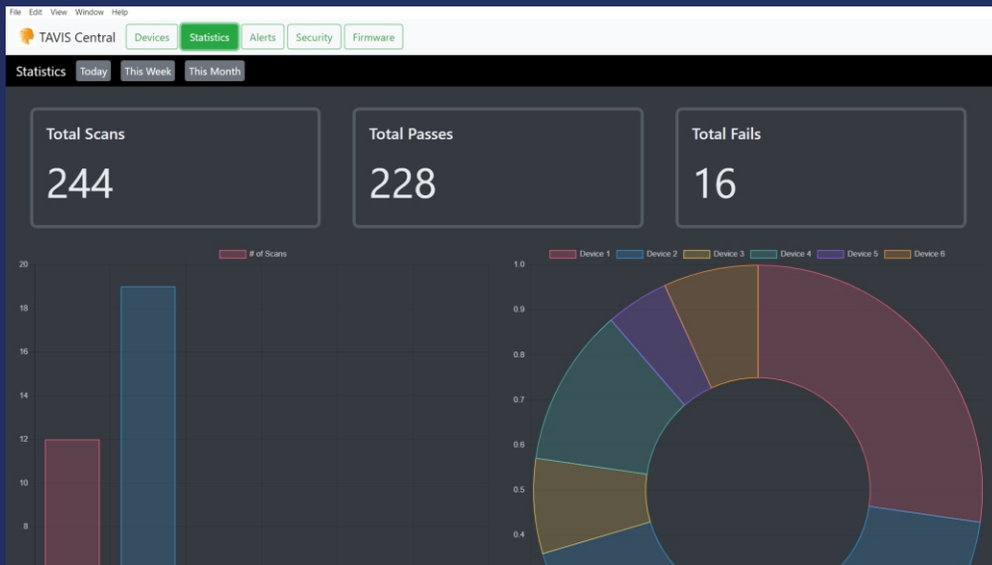
TAVIS

Thermal AudioVisual Integrated Solution

Centralized Enterprise Class Management Server

Features

- Real-time Monitoring of all TAVIS Units on the Network
- Statistics, Alerts, and Reporting
- User Password and Profiles
- Camera Stream Recording
- QR Code Generation
- Firmware Updating of all Units
- Rapid Deployment Setup
- Works with Linux, Windows, or Apple



Aurora

www.auroramm.com

The screenshot shows the TAVIS Central interface with the Security tab selected. On the left, there is a 2x3 grid of camera feeds. On the right, there is a table of device statistics:

Name	IP Address	Last Temp	Detections	Passes	Fails	Masks	Firmware	Device Settings	IP Settings
TestDevice123	10.1.1.8	97.562004 °F	1	1	0	0	1.5.0	Edit Settings	Edit IP
Tiny Tablet	192.168.1.144	99.916 °F	2	1	1	0	1.8.0	Edit Settings	Edit IP

The screenshot shows the TAVIS Central interface with the Alerts tab selected. On the left, there are two alert messages:

- Max Oct 12 2020 15:47:59 (GMT-0400 Eastern Daylight Time)
FrontEntrance device has scanned a high temperature: 100.7 °F.
- Max Oct 12 2020 15:47:59 (GMT-0400 Eastern Daylight Time)
FrontEntrance device has disconnected from the network.

On the right, there is an Alert Settings section with a Manage Settings button and an SMTP (E-Mail) Setup section with fields for SMTP Server, E-Mail Address, E-Mail Password, and Confirm Password, along with Save and Send Test E-Mail buttons.

Recommended Computer

- Intel Pentium Class 5th Gen i3 or Better
- Memory 4GB or better
- Storage: 256GB or more
- Operating System: Windows, Linux, or macOS

Note: Storage space and computer speed will be based on how many users & TAVIS devices are on the system. The above is a minimum guideline but it is always recommended to evaluate the location needs before implementing the server.

205 Commercial Court
Morganville, NJ 07751
732-591-5800
sales@auroram.com

