

Dialogue is the focus of almost all content, so it needs to be at a consistent level that's never buried in the mix. But automating levels manually is tedious, and using heavy compression to even out the dialogue levels ends up coloring your sound.

ESION-leveler saves you time by riding gain automatically, while preserving the dialogue's full fidelity. All you need to do is choose the content provider you're delivering to. ESION-leveler then adjusts the volume, corrects the loudness and formats the audio so it meets all audio specifications. ESION-leveler takes mixing to the next level.

- ✓ Time-saver: No need for manual drawing of automation curves
- ✓ Eliminates over-compression/limiting that suffocates the voice
- ✓ Meets audio specifications across providers & platforms

- ✓ Optimized for field recordings and postproduction audio workflows
- ✓ Ideal for voice overs and dialogue in Radio, Film, TV, Podcasts & other videos
- ✓ Batch processing enables advanced machine learning and AI algorithms

What the Top Pros are Saying

"I am so impressed with the sound of the dialogue and voice overs after they are processed though ESION. Our post team loves it!"

-Ross Tiernan, Producer, Live Sports/Thursday Night Football Amazon Prime Video

"There is not a better podcasting editing tool for audio than ESION right now!"



-Marie Fitzgerald Co-Host, For the Love of Sport Podcast NBC Sports



"I recommend ESION if you're a creator of any kind. I'll just flat-out say it, it's incredible. It blows my mind."

-Jason Harper Executive writer/producer National Geographic/Disney

ESION trusted with Emmy Winning Shows!



Wins

- •Thursday Night Football- Outstanding Interactive Experience, Event Coverage Prime Video, Amazon
- Monday Night Football- Outstanding live series ESPN/ABC)

Nominations

•Meddling-Outstanding documentary NBC/Peacock/SoHi Media



CPU

Native Silicon & Intel architecture

OS

Big Sur, Monterey, Ventura, Sonoma

Memory

Min: 8GB ram

Screen Resolution Min: 1920 x 1080



Windows

CPU

X64 Intel or AMD

OS

Windows 10 or 11, Server 2022

Memory

Min: 8GB ram

Screen Resolution

Min: 1920 x 1080

