

# Noise Eater automatically identifies wind, distortion, and microphone handling noise in your audio file.

Learn more

See samples

# Upload your audio file



Drop file here or click to navigate

More options will appear once you've selected your file.

## Sample files

#### **Wind Noise**

Live recording at Glastonbury

Interview on a windy day in Salford

Backup audio from internal mic on video camera

#### **Distortion**

Digital clipping from live gig soundboard recording

Interview on a windy day in Salford

Backup audio from internal mic on video camera

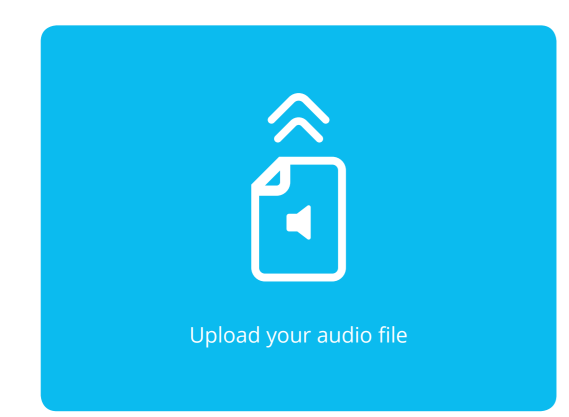
#### Mic handling

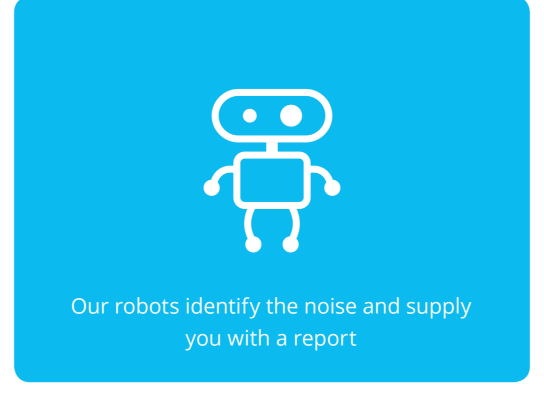
Digital clipping from live gig soundboard recording

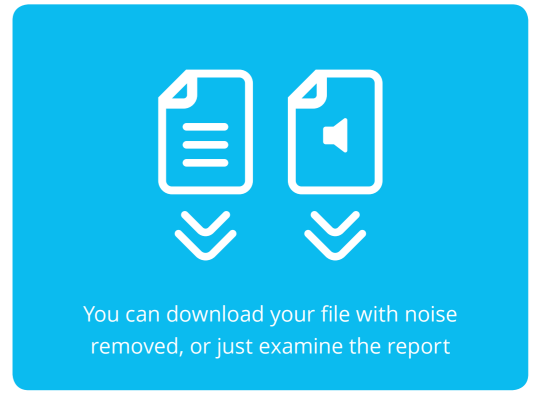
Interview on a windy day in Salford

Backup audio from internal mic on video camera

## The Process







Learn more

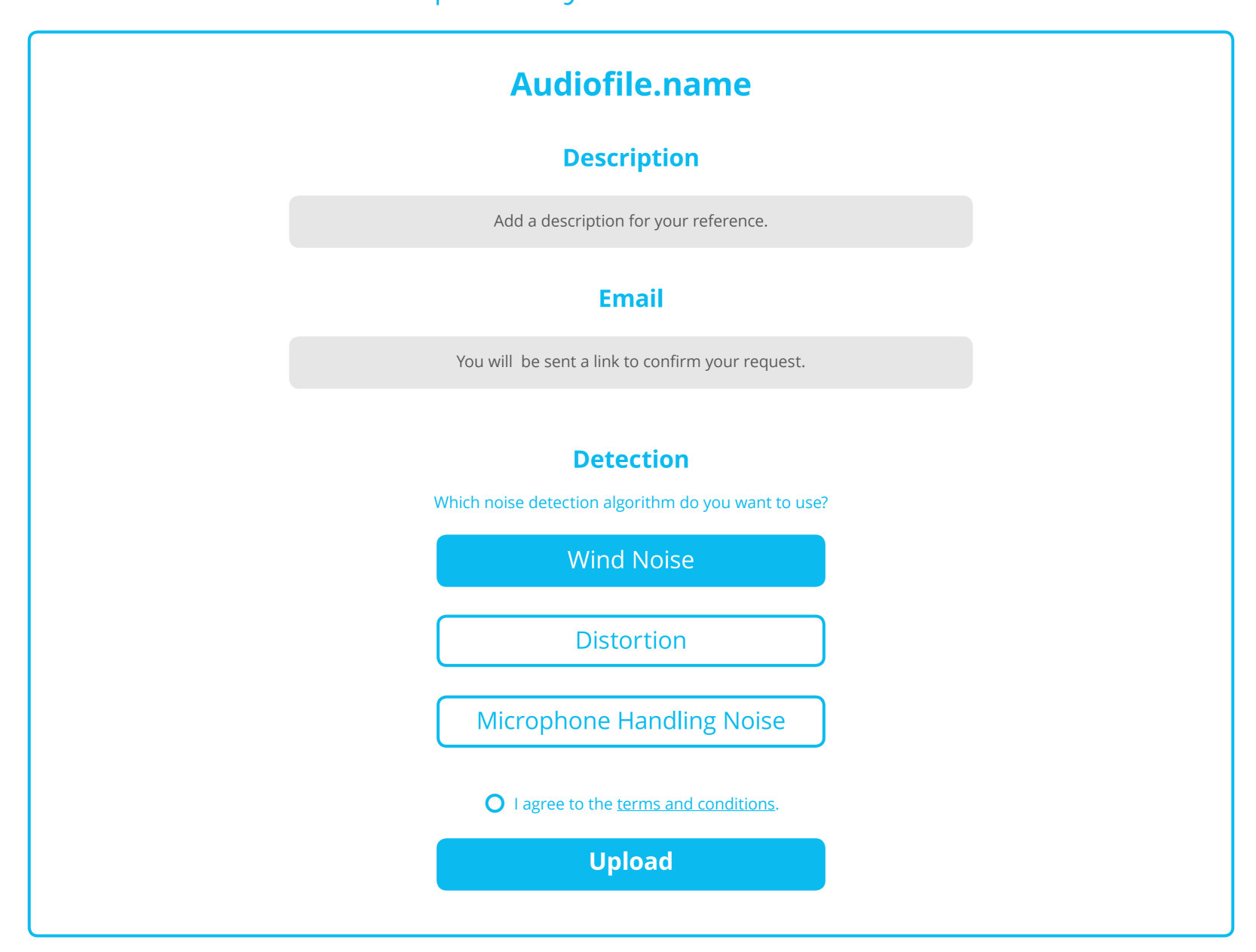


Noise Eater automatically identifies wind, distortion, and microphone handling noise in your audio file.

Learn more

See samples

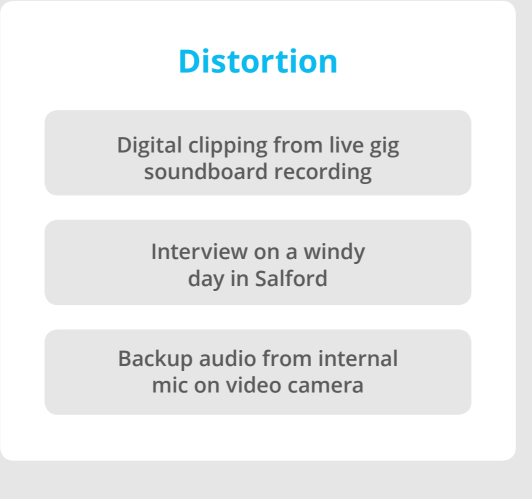
# Upload your audio file

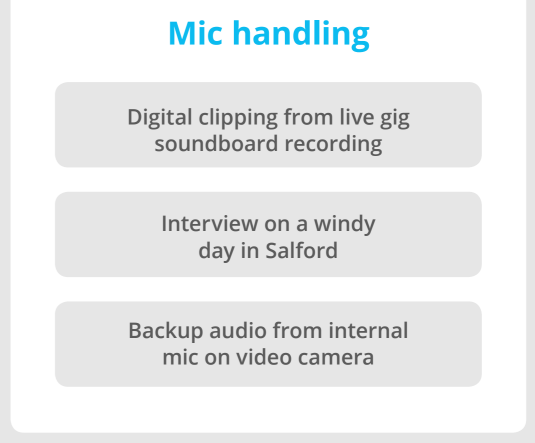


or minimise & cancel audio analysis

# Sample files

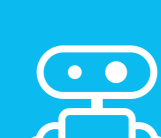






## The Process











# Nem quia nimendam, ulparciliae re eaquo blanditisi que dit apis voluptatust fugia volupta tatatium

Nam con reratem poribus dolut hitatur eseque nonsequatur molupturio ilignimet elent volest autecae pedigni moluptae vitati ut eatem id eosseque arum utemque con eicate pre nus eum dolectur? Otat accabo.

Et prerum, sim que nonsento tendis duciissim quuntiis quae dolupti aerferi tatus, nus aut et qui dolorrumque veria quodi beri cus alis velia nobisqui qui cuptur recae net quam fugiatent eium rehenis cusam faccus molo blaborentis senihit, qui quundi quodit, ommodi nimus num et labore liquam, omnistem et eaquas

Sinctor emporerum ullesequod quiantet ulles que comnient, Andem faccus inimentent. Ebis nostiat empelli bearumq uodigen ditibus veris magnihi taspidunt vitis pernam, quas ea volorum quis sequae liae poressimus sinci.

Go back



Home About Licensing Contact

© 2015 Noise Eater A project by Salford University.

Site by Kim Foale & Squid

404

Oh dear, something has gone terribly wrong.

Let's try again





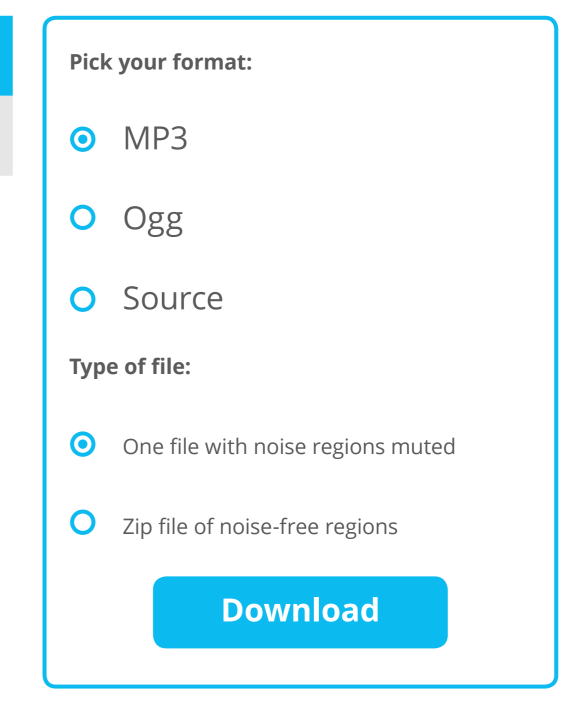
#### **Global Statistics**

SNR	> 20dB	20dB to 10dB	10dB to 0dB	0dB to -10dB	-10dB to -20dB	< -20dB
Total time	45.5	0.0	9.1	27.3	9.1	9.1

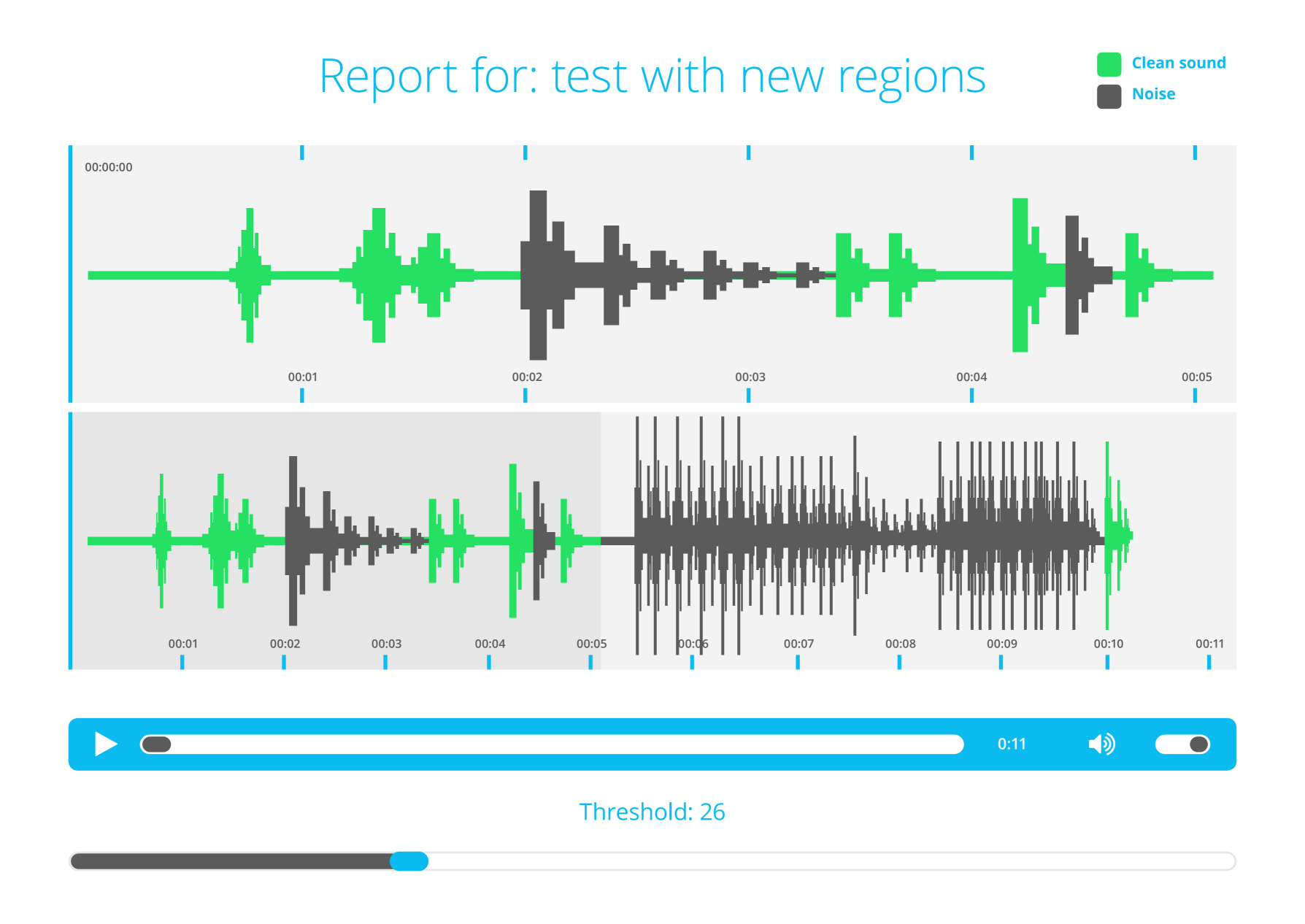
### Wind-free regions

Start	End
0.0	0.0
0.0	0.0
0.0	0.0

## Download these regions







#### **Global Statistics**

SNR	> 20dB	20dB to 10dB	10dB to 0dB	0dB to -10dB	-10dB to -20dB	< -20dB
Total time	45.5	0.0	9.1	27.3	9.1	9.1

### Wind-free regions

Start	End
0.0	0.0
0.0	0.0
0.0	0.0

## Download these regions

