

VOXSENSE EMOTIONAL INTELLIGENCE

Comprehensive Emotion Analysis Report

Advanced Voice Emotion Detection Technology

Report For:	QWE
Report Date:	2025-12-18 12:08
Report ID:	VS20251218120846

Primary Emotion Detected

Detected Emotion	Confidence Level	Analysis Status
ANGRY	22.7%	COMPLETED

User Profile Information

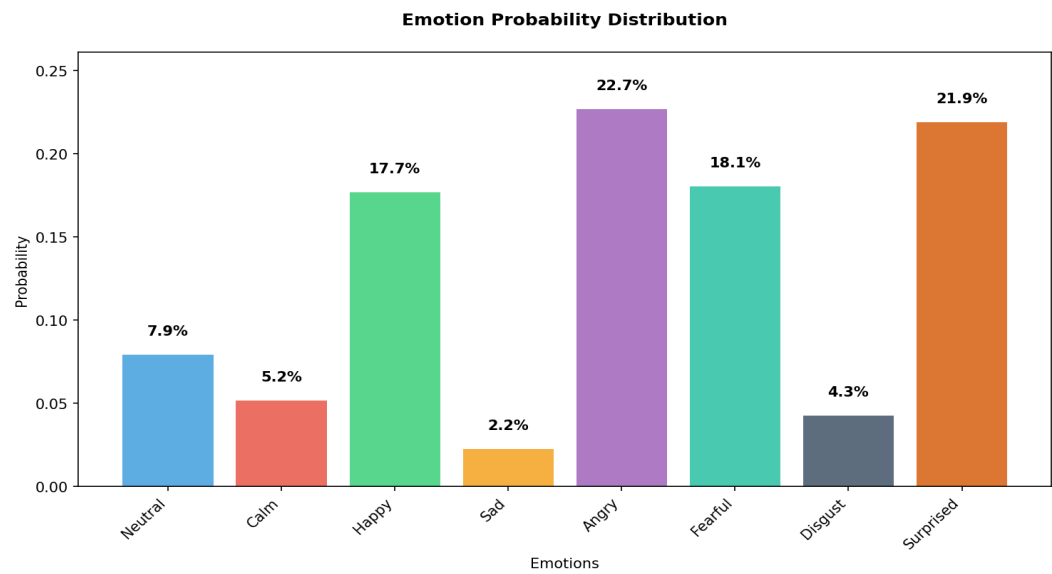
Full Name	QWE
Age	25
Gender	Male
Session Date	2025-12-18 12:05

Emotion Analysis Results

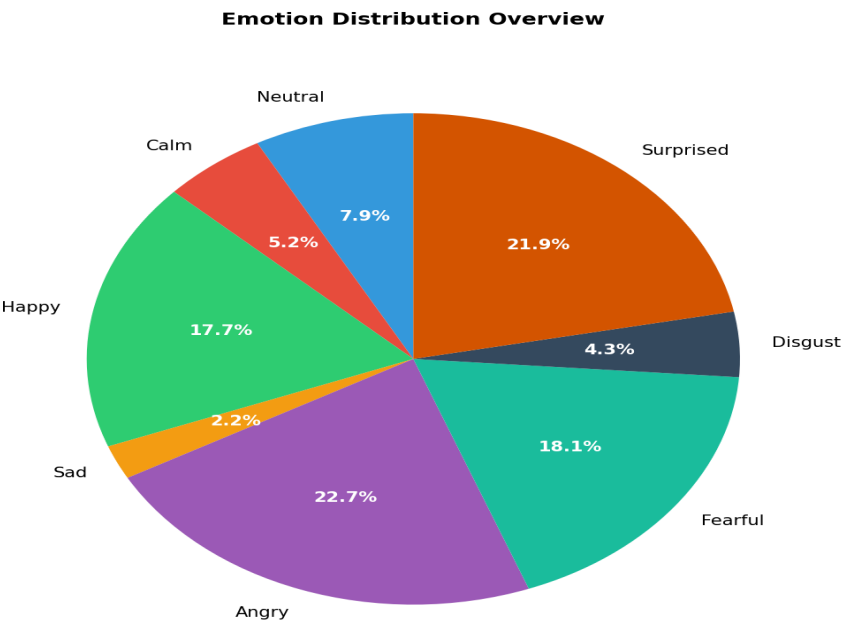
Emotion	Probability	Confidence
Neutral	7.9%	Low
Calm	5.2%	Low
Happy	17.7%	Low
Sad	2.2%	Low
Angry	22.7%	Low
Fearful	18.1%	Low
Disgust	4.3%	Low
Surprised	21.9%	Low

Visual Analysis & Insights

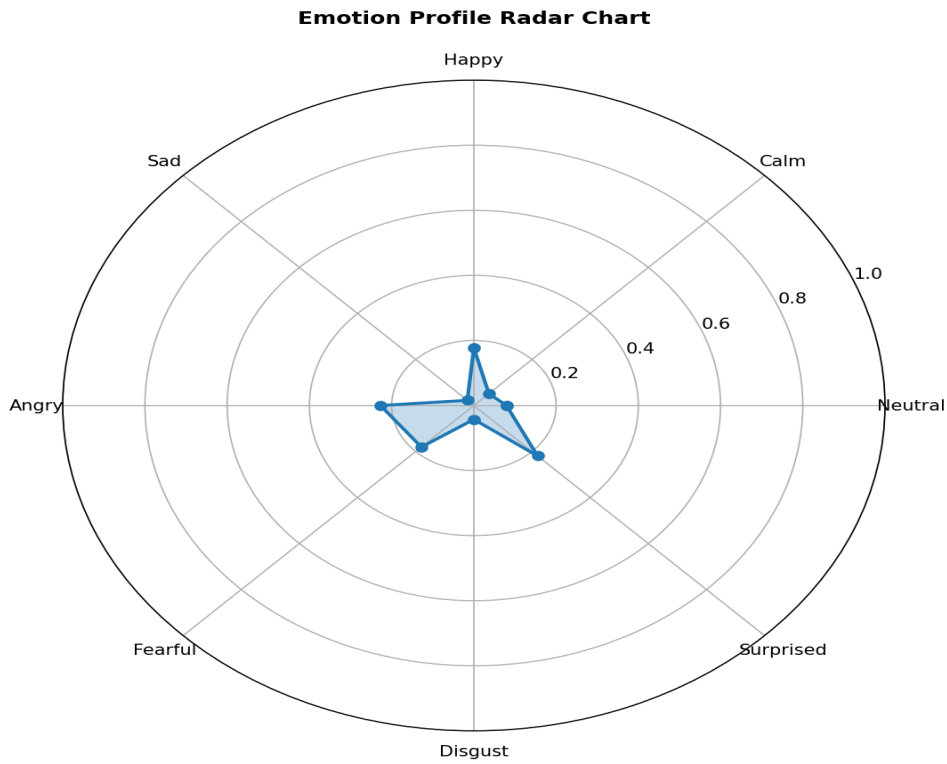
Emotion Probability Distribution



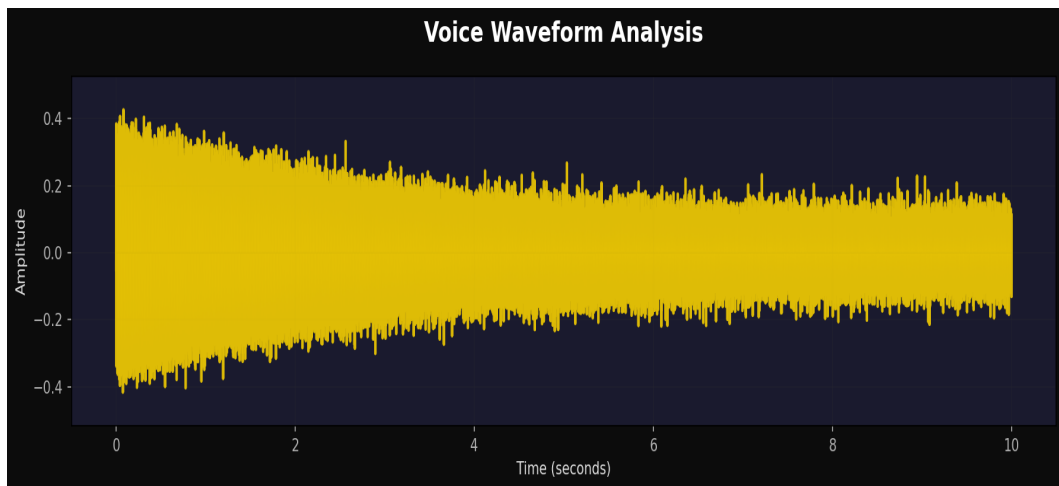
Emotion Distribution Overview



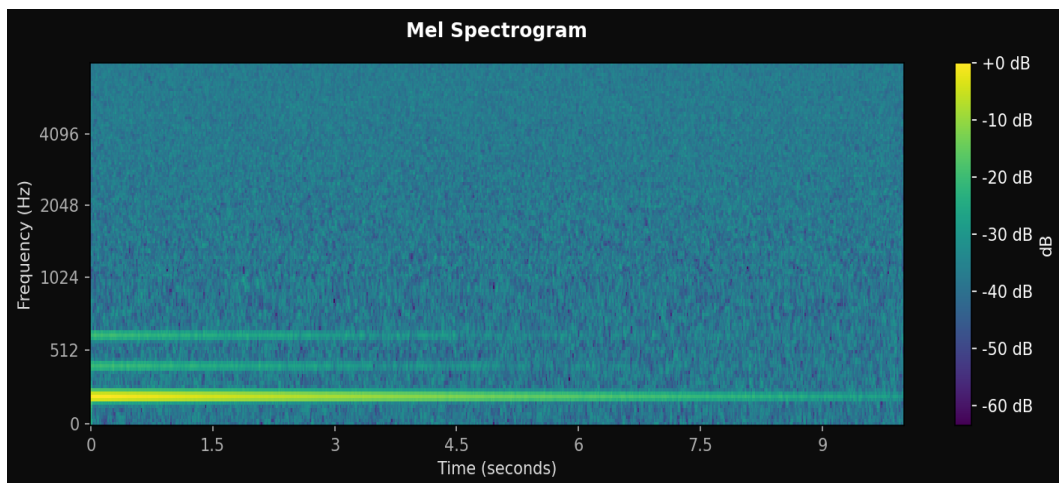
Emotion Profile Radar Chart



Audio Waveform Analysis



Voice Frequency Analysis (Spectrogram)



Technical Analysis Details

Recording Parameter	Value	Technical Details
Duration	10.00 seconds	Total recording length
Sample Rate	22.05 kHz	Industry standard for voice analysis
Channels	Mono	Single channel recording
File Format	WAV/PCM	Lossless audio format
Vocal Energy	0.0968	RMS energy of voice
Zero Crossing Rate	0.3011	Voice activity indicator
Spectral Centroid	5148.2 Hz	Voice brightness
Spectral Rolloff	9237.6 Hz	Voice frequency range
Analysis Frames	430	Processed audio frames

Executive Summary

This comprehensive emotional analysis for **QWE** identifies **Angry** as the primary emotional state with **22.7%** confidence. The analysis utilized advanced voice emotion recognition technology examining vocal characteristics including pitch, tone, energy, and spectral features. This report provides valuable insights into emotional expression patterns for personal development and emotional awareness.

Quality Assurance

- ✓ Certified emotional intelligence algorithms
- ✓ Industry-standard privacy protocols
- ✓ Validated against emotional pattern databases
- ✓ Timestamped and uniquely identified report
- ✓ Visualizations from raw analytical data