

The PyTune Experience

The Operating System
of Piano Intelligence.

Bridging acoustic craftsmanship
with artificial intelligence.

A definitive standard for
identifying, diagnosing, and tuning.



From Physical Instrument to Living Digital Asset

Condition Assessment

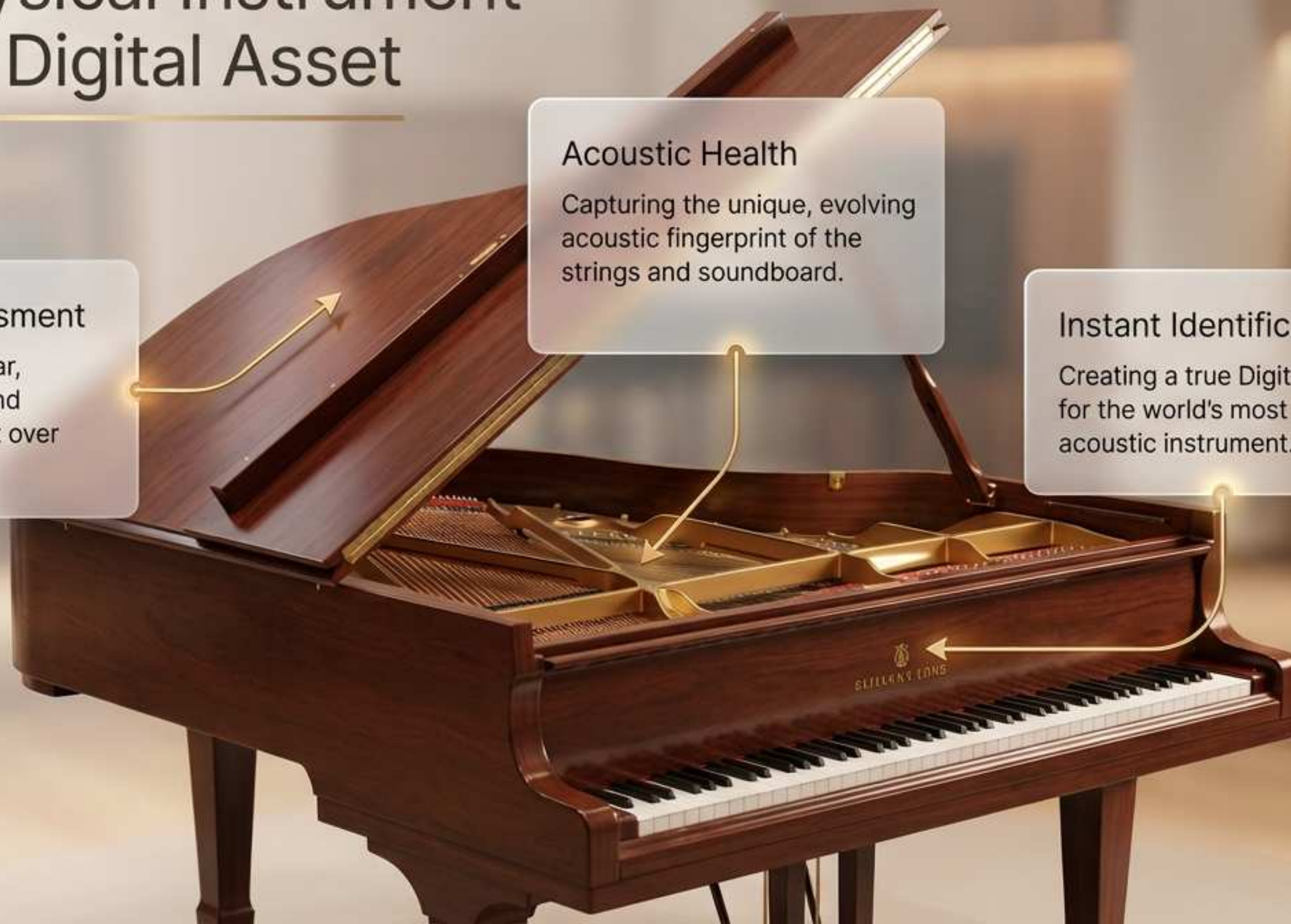
Tracking physical wear, structural integrity, and environmental impact over time.

Acoustic Health

Capturing the unique, evolving acoustic fingerprint of the strings and soundboard.

Instant Identification

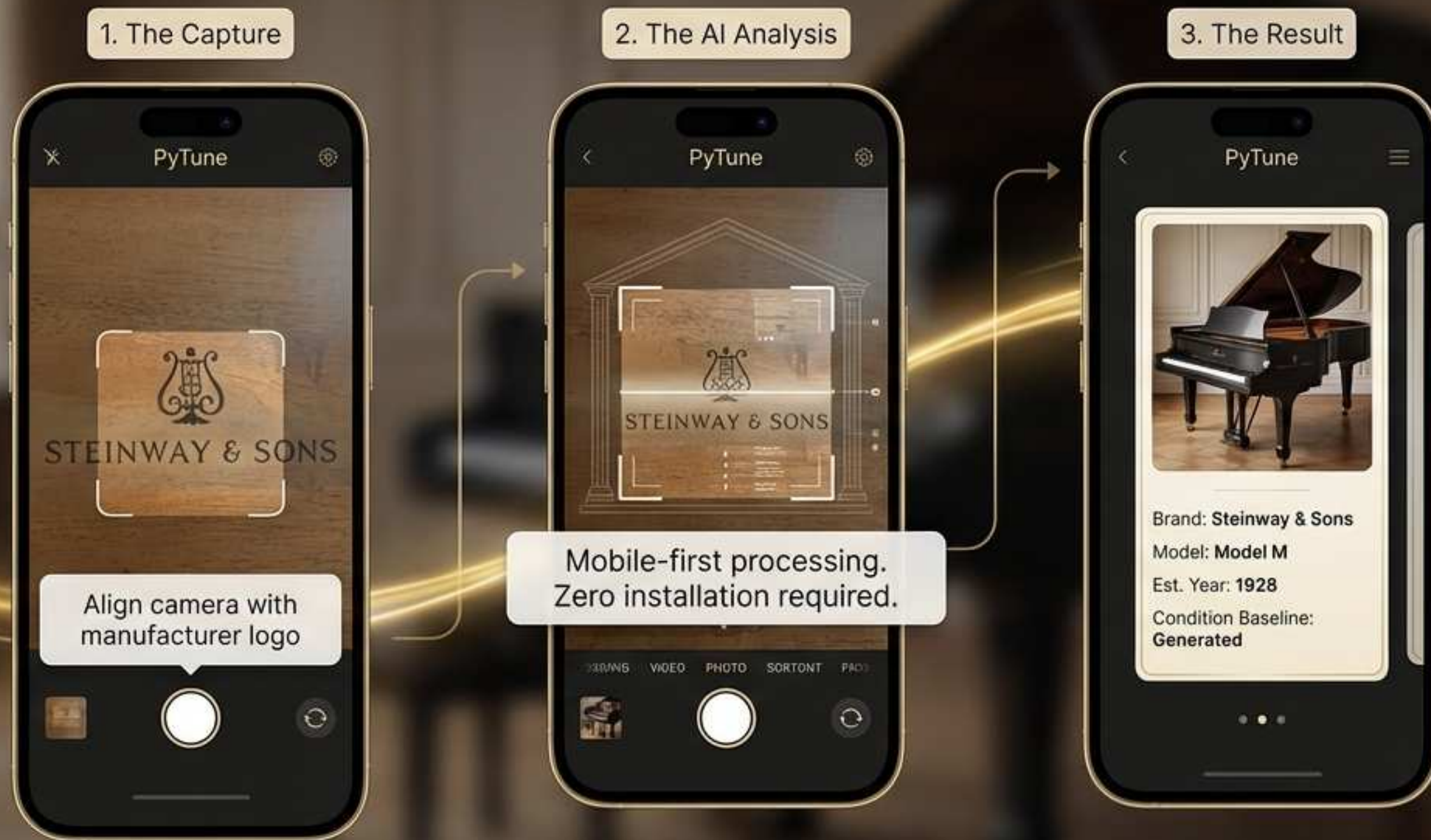
Creating a true Digital Twin for the world's most complex acoustic instrument.



The Platform Value Loop



Frictionless Discovery



Real-Time Sound Analysis



Play a few notes to initiate a deep acoustic scan. Instantly translate complex sound waves into actionable insights.



Advanced FFT modeling translates soundwaves instantly.



Measures micro-cent precision across all octaves.



YIN algorithms map string resonance decay.

Emotional & Professional Insights



Comprehensive Profile

Instant, standardized acoustic data replaces subjective guesswork.



Dual Purpose Design

Intuitive and emotional for everyday owners; technically rigorous for seasoned professionals.

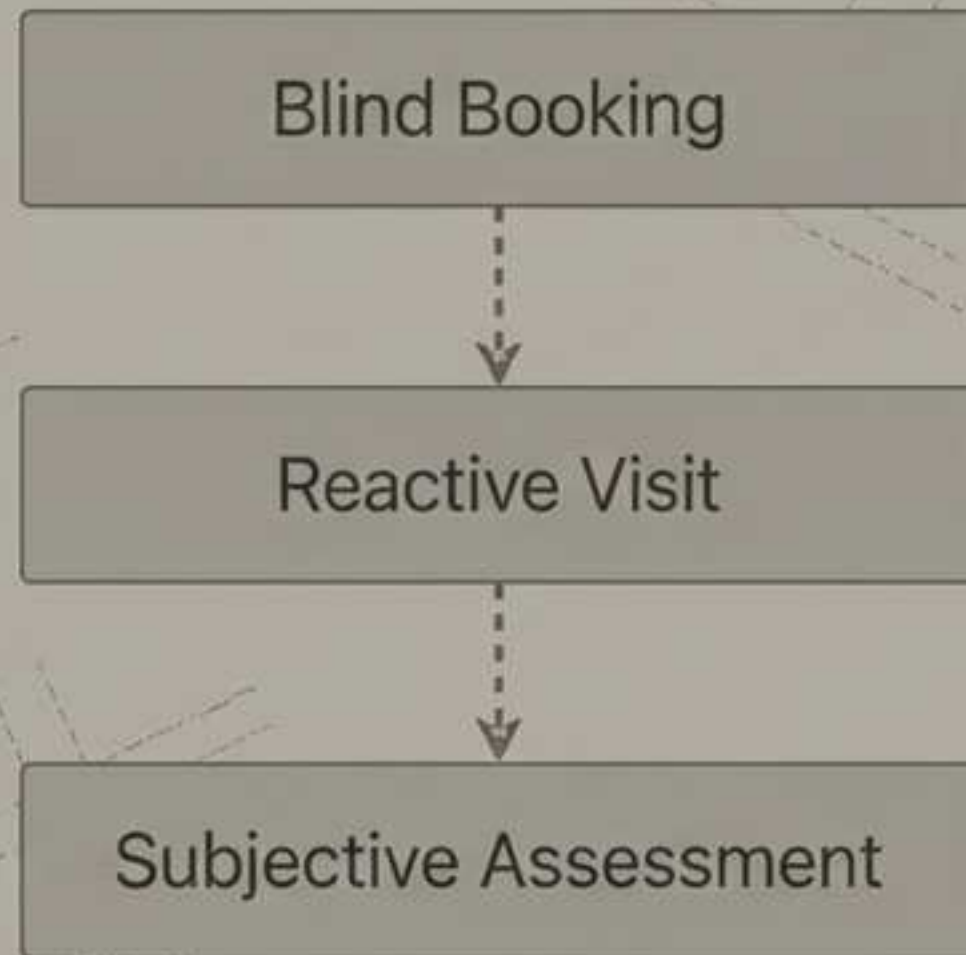


Seamless Handoff

One-tap sharing bridges the gap between identification and professional service.

Transforming the Service Paradigm

Traditional Model



PyTune Model



The Augmented Expert



Professional-Grade Precision

AI-assisted interface built for expert-level micro-cent accuracy.



Dynamic Stretch Curves

Optimized tuning paths generated from the piano's specific inharmonicity footprint.



Real-Time Visual Feedback

Immediate acoustic translation for absolute structural alignment.



Next-Generation Pro Tooling



- **Multi-Microphone Setup:** Proximity mic input directly on the soundboard.

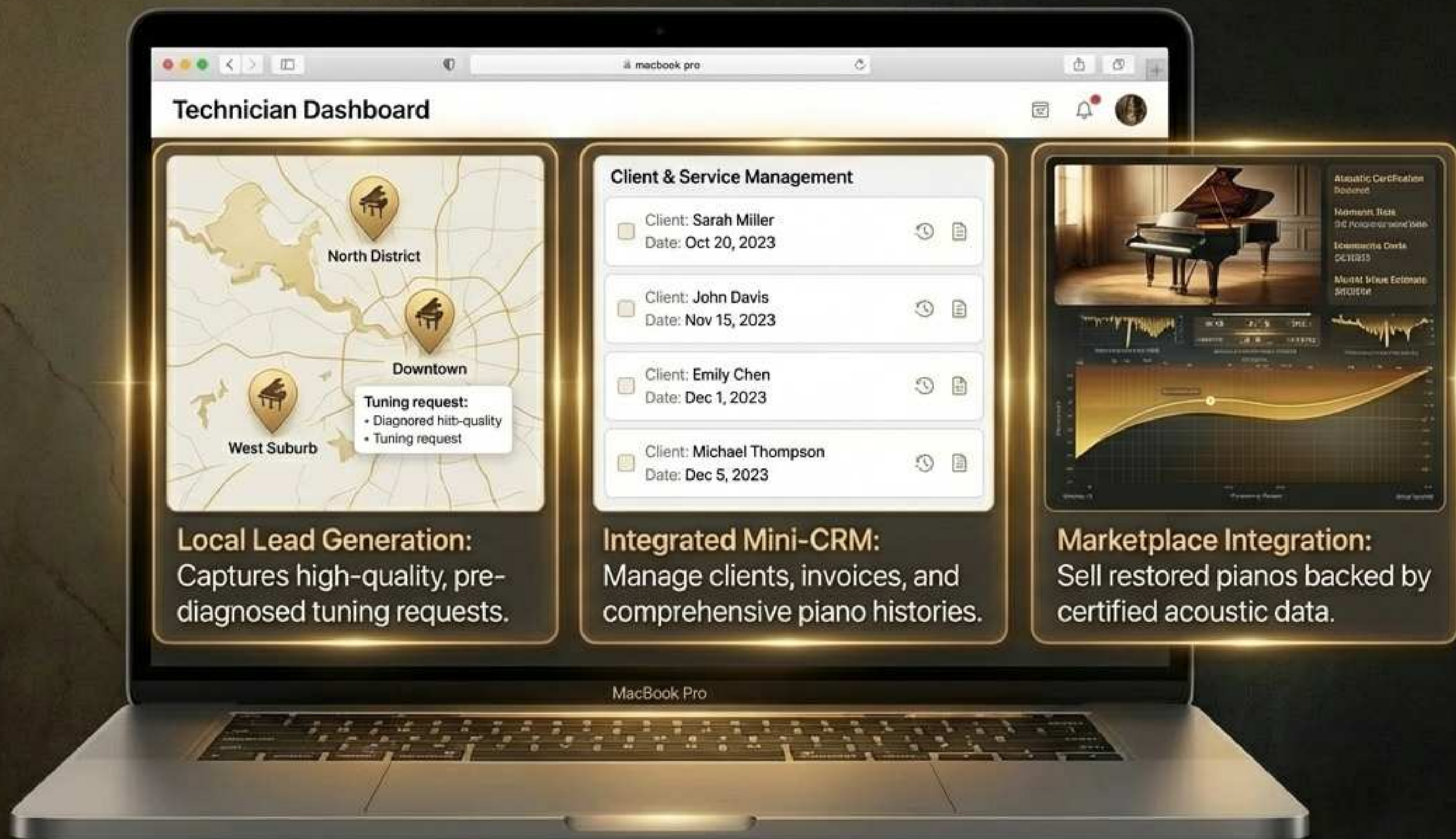
- **Visual Display:** Master UI for real-time visual feedback.

Spatial Audio Guidance: Eyes-free immersive tuning through audio cues.

The Living Profile



A Built-In Business Engine



Collaborative Knowledge Base

The Prompt



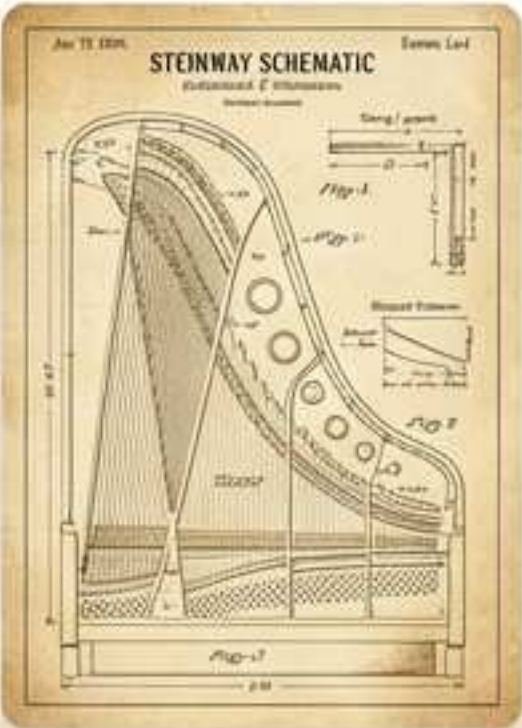
What is the correct string tension for a 1920 Steinway Model M?

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The Intelligence



1920 Steinway Model M String Tension Metrics		
Section	Tension (lbs)	Gauge
Bass	180-210 lbs	2.5-12.4
Tenor	160-180 lbs	
Treble	140-160 lbs	
Notes		Refer to the model's specific trefirs specific scale design.



On-Demand Trade Knowledge

Specific Restoration Tips

Adapts to User Expertise Level

Low-Cost, Limitless Scale



Progressive Web App

Native-like performance directly in-browser. Zero installation required.

Universal Frictionless Access

Seamless experience across all modern operating systems and devices.

Resilient Architecture

Modern microservices ensure global reliability and high-speed data sync.

The Global Intelligence Graph

Instrument Data

Acoustic fingerprints, physical condition, and market valuation

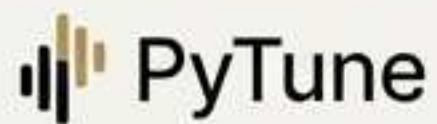
Environmental Data

Regional climates, room acoustics, and humidity impacts.

The world's
first structured
dataset of piano
intelligence

User Context

Playing frequency, skill level, and emotional engagement.



The Future of Piano Intelligence

Elevating the everyday user experience.

Empowering the modern augmented artisan.

Preserving the acoustic legacy of every piano on earth.

