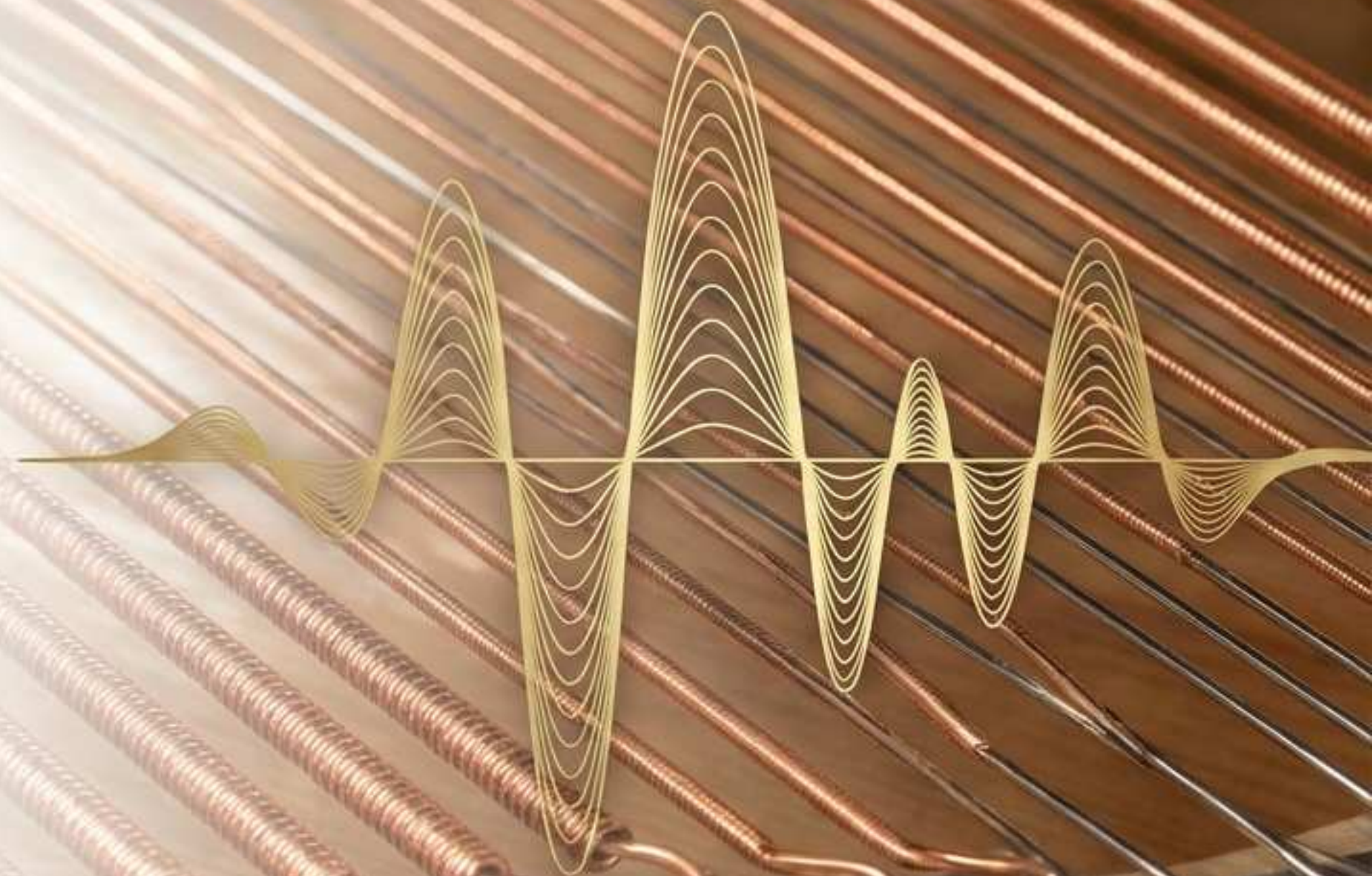


PyTune

Transforming the acoustic piano
into a living digital asset.

The Operating System
for Piano Intelligence.





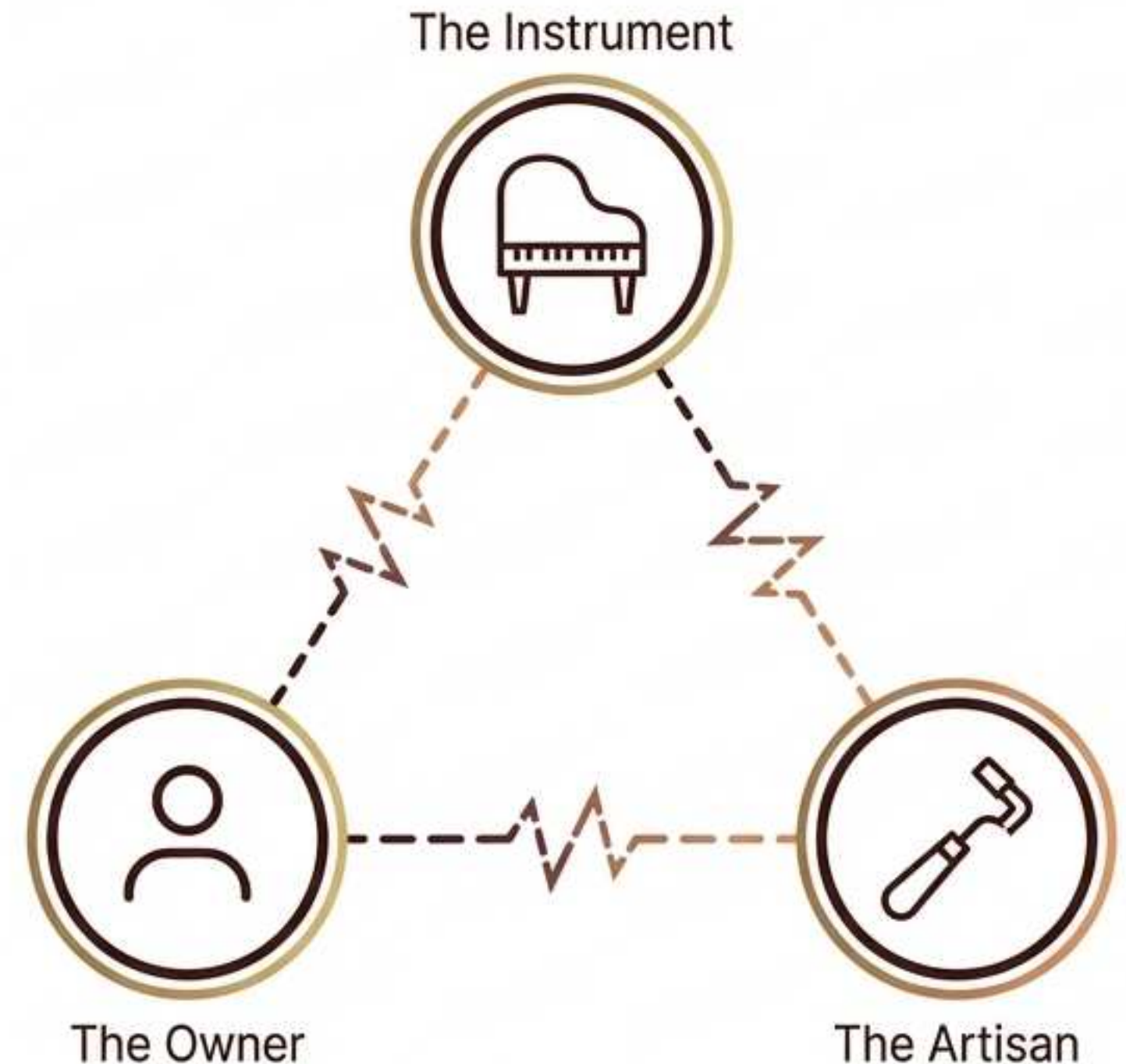
Orchestrating the world's first piano intelligence network.

- The acoustic world is currently dark; millions of high-value instruments sit completely disconnected from the digital ecosystem.
- Our vision is to establish the definitive global standard to identify, diagnose, tune, and track every piano on earth.
- We are creating a living digital twin for the ultimate analog instrument.

High-value assets trapped in an analog disconnect.

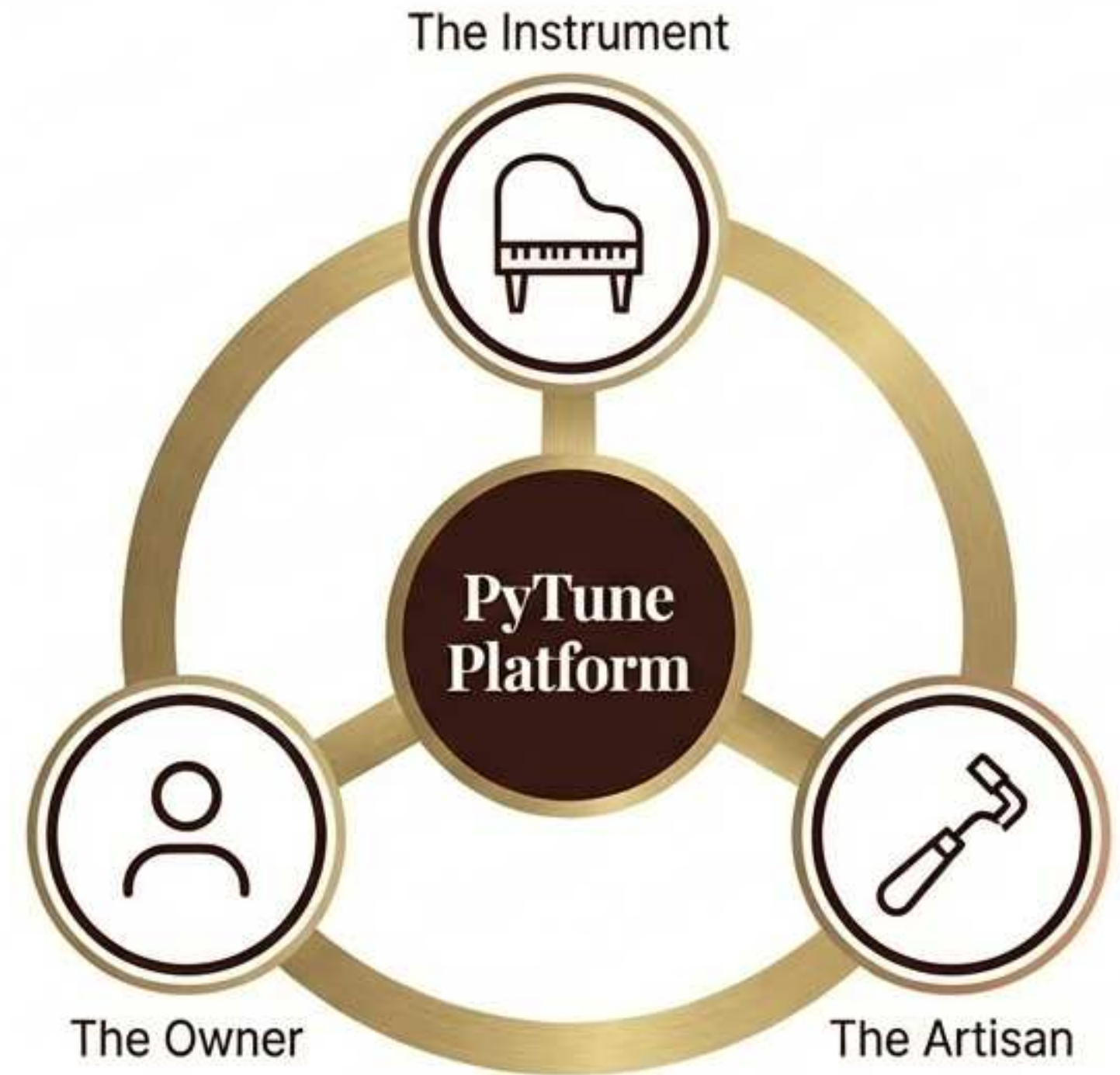
- The relationship between instrument, owner, and technician remains entirely un-digitized without unified tooling.
- Acoustic diagnostics rely on highly subjective, manual guesswork rather than standardized science.
- Professional tuning is constrained by inefficient lead generation and geographic limitations.
- No historical or geographic data exists to optimize maintenance or trace asset value.

The Disconnected Triangle

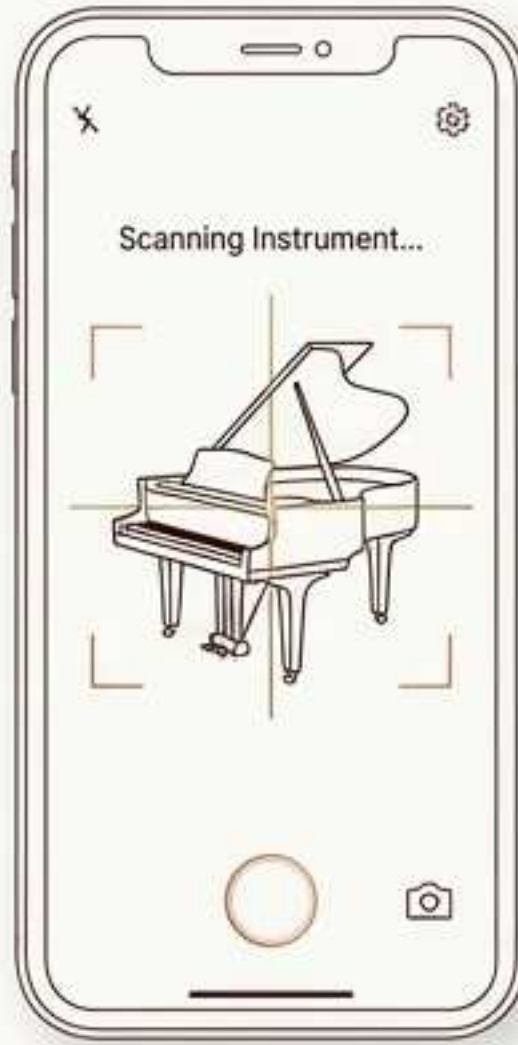


Bridging users, professionals, and acoustic intelligence.

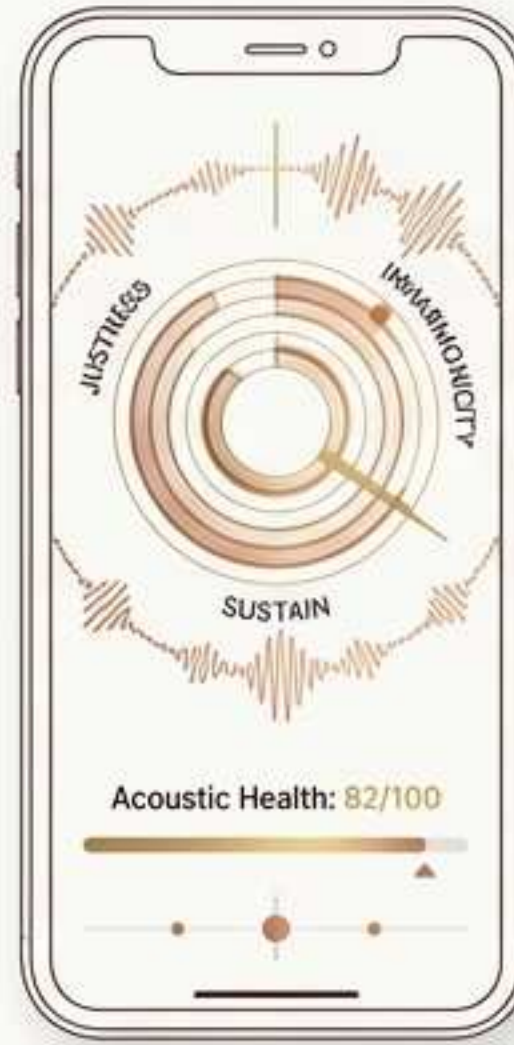
- Users instantly identify and analyze their instrument using just a smartphone camera and microphone.
- AI generates highly precise, standardized acoustic health reports in seconds.
- Consumer diagnostics immediately transform into data-rich, qualified leads for professionals.
- Technicians arrive prepared with premium tools, shifting from traditional artisans to augmented experts.



Three pillars of frictionless acoustic management.



Identify: Photo and AI instantly map brand, model, year, and condition to capture the emotional and financial baseline.



Diagnose: Advanced sound analysis measures justness, inharmonicity, and sustain to generate a professional-grade acoustic report.



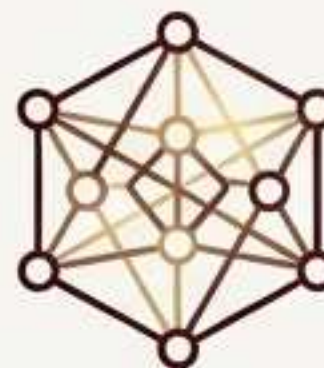
Tune: AI-assisted, high-precision tuning tools feature optimized dilation curves and real-time visualization.

Accessible Everywhere: Zero-installation Progressive Web App (PWA) working seamlessly across all devices and microphones.

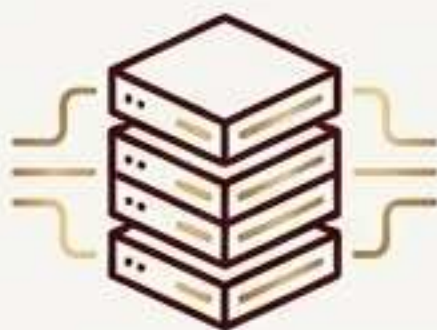
The technological convergence enabling acoustic AI.



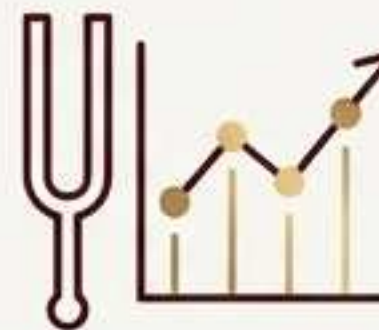
Ubiquitous High-Fidelity Microphones: Consumer smartphones can finally capture studio-grade acoustic data.



Advanced Audio AI: FFT, YIN, and hybrid models can now process complex inharmonicity and acoustic signatures in real-time.



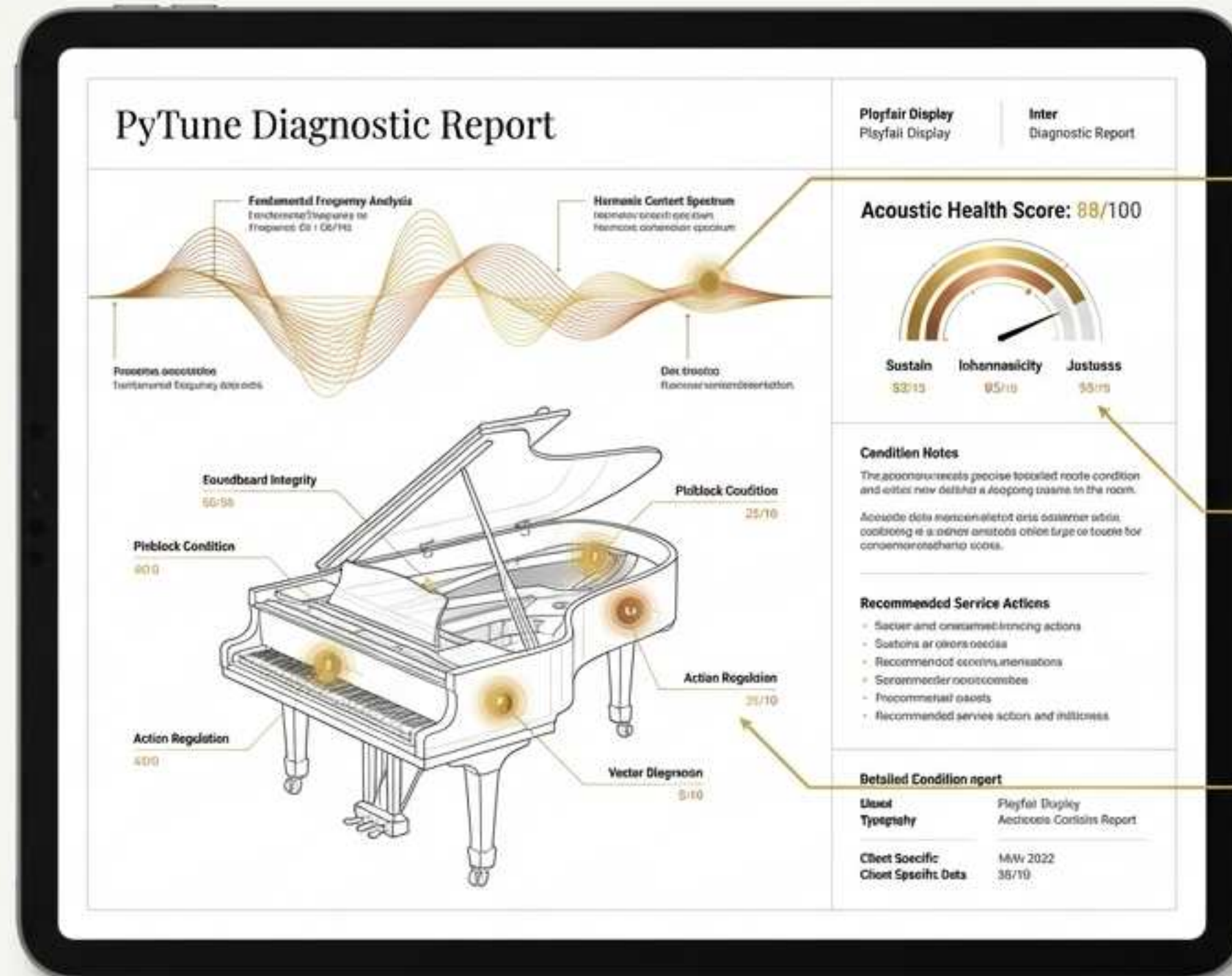
Cloud Scalability: Distributed microservices architecture allows for intensive computing at virtually zero marginal cost.



A Maturing Market: Both consumers and technicians now demand transparency, premium digital experiences, and remote diagnostics.

Delivering qualified intent to an underserved industry

- PyTune functions fundamentally as an intelligent lead machine for acoustic professionals.
- Professionals receive precise diagnostic reports before ever stepping foot in the room.
- This transforms ad-hoc, blind transactions into predictable, data-driven service engagements.
- The result is higher conversion rates, premium pricing power, and an elevated, modern customer experience.

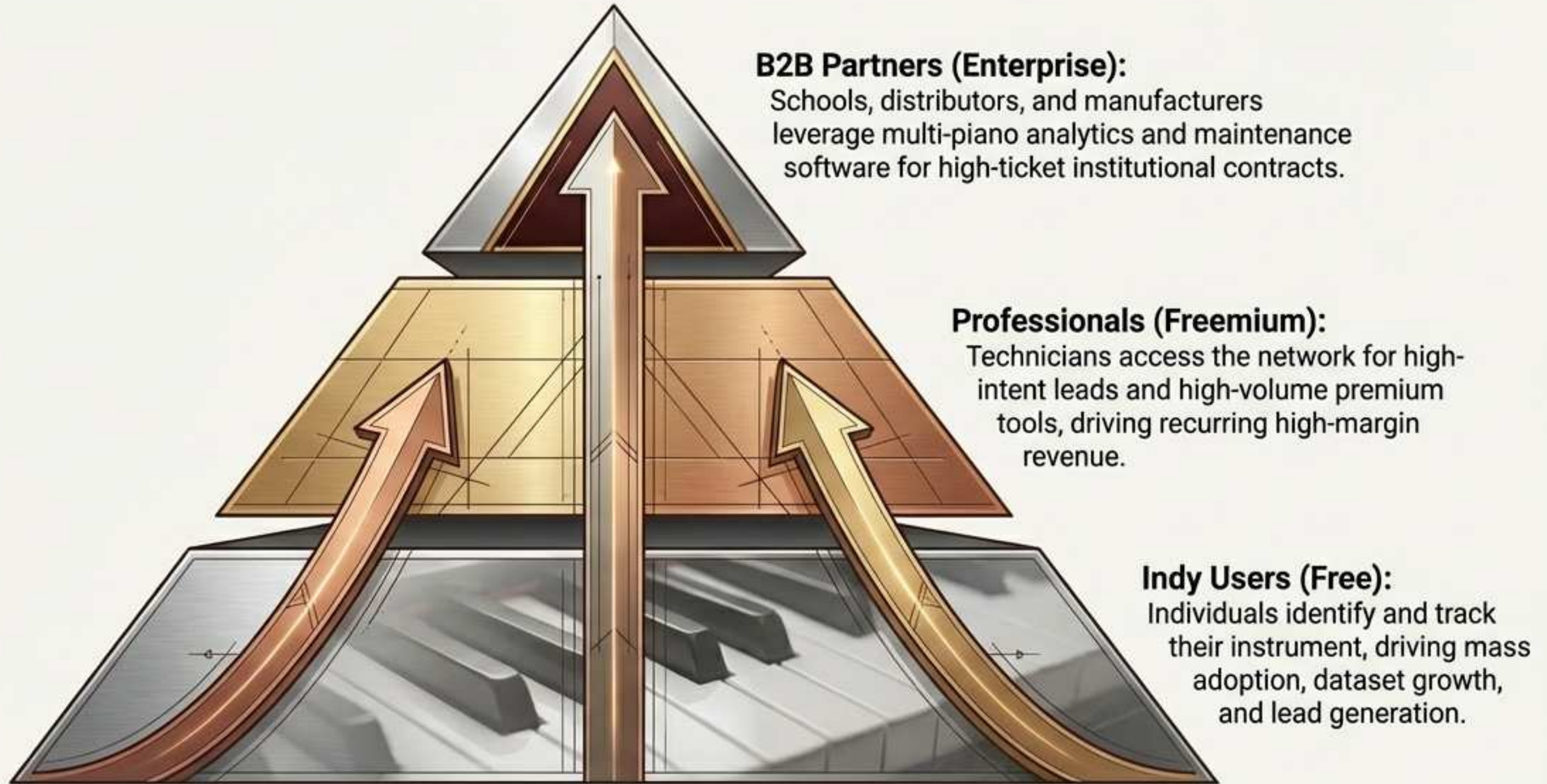


Predictive
Maintenance

Pricing
Accuracy

Qualified
Client Intent

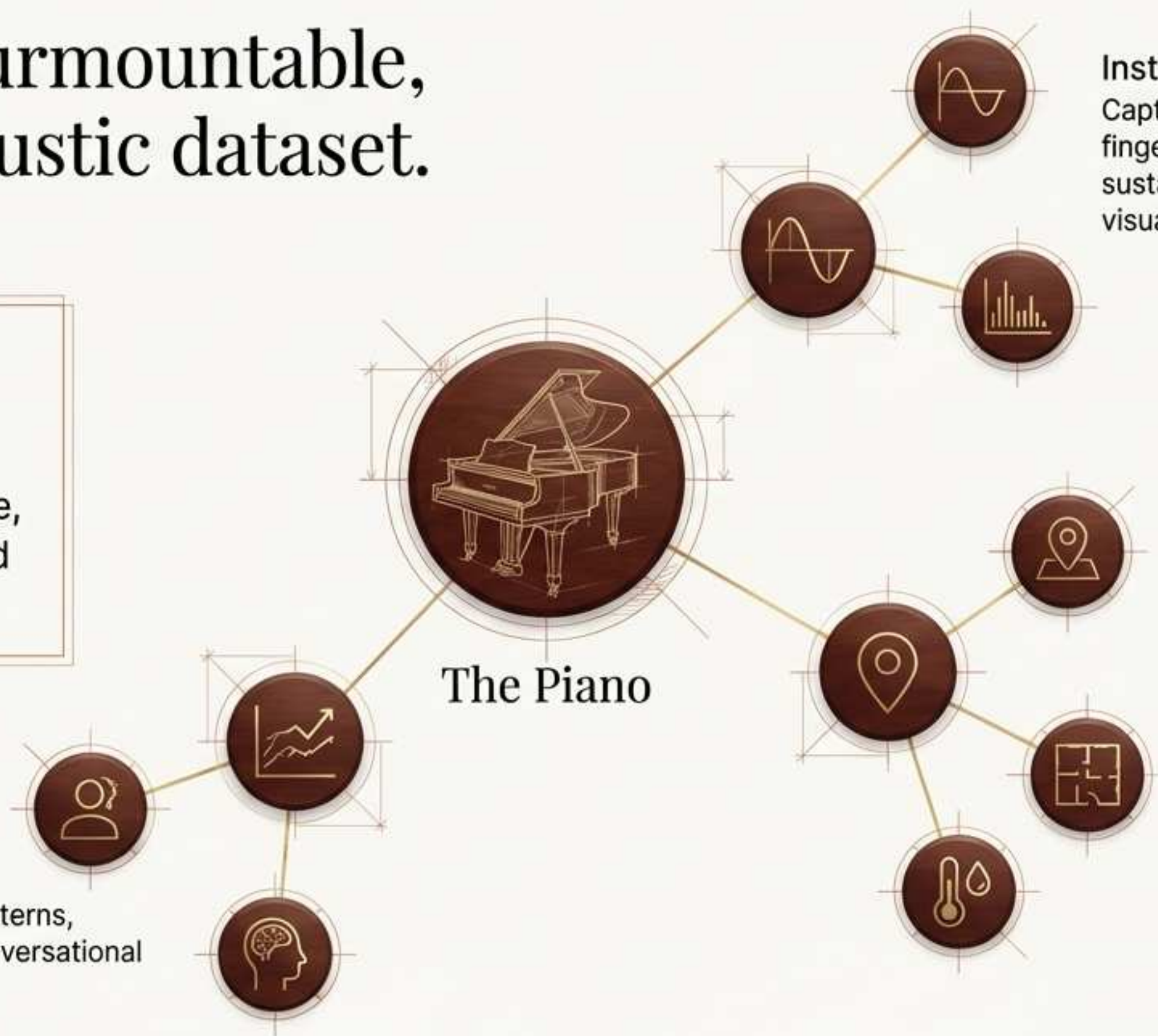
Driving adoption through scalable ecosystem economics.



Building an insurmountable, proprietary acoustic dataset.

The Moat: As this multi-dimensional graph grows, PyTune becomes impossible for generic models to replicate, creating the largest structured piano dataset globally.

User Intelligence:
Tracks behavioral patterns, playing level, and conversational intent mapping.



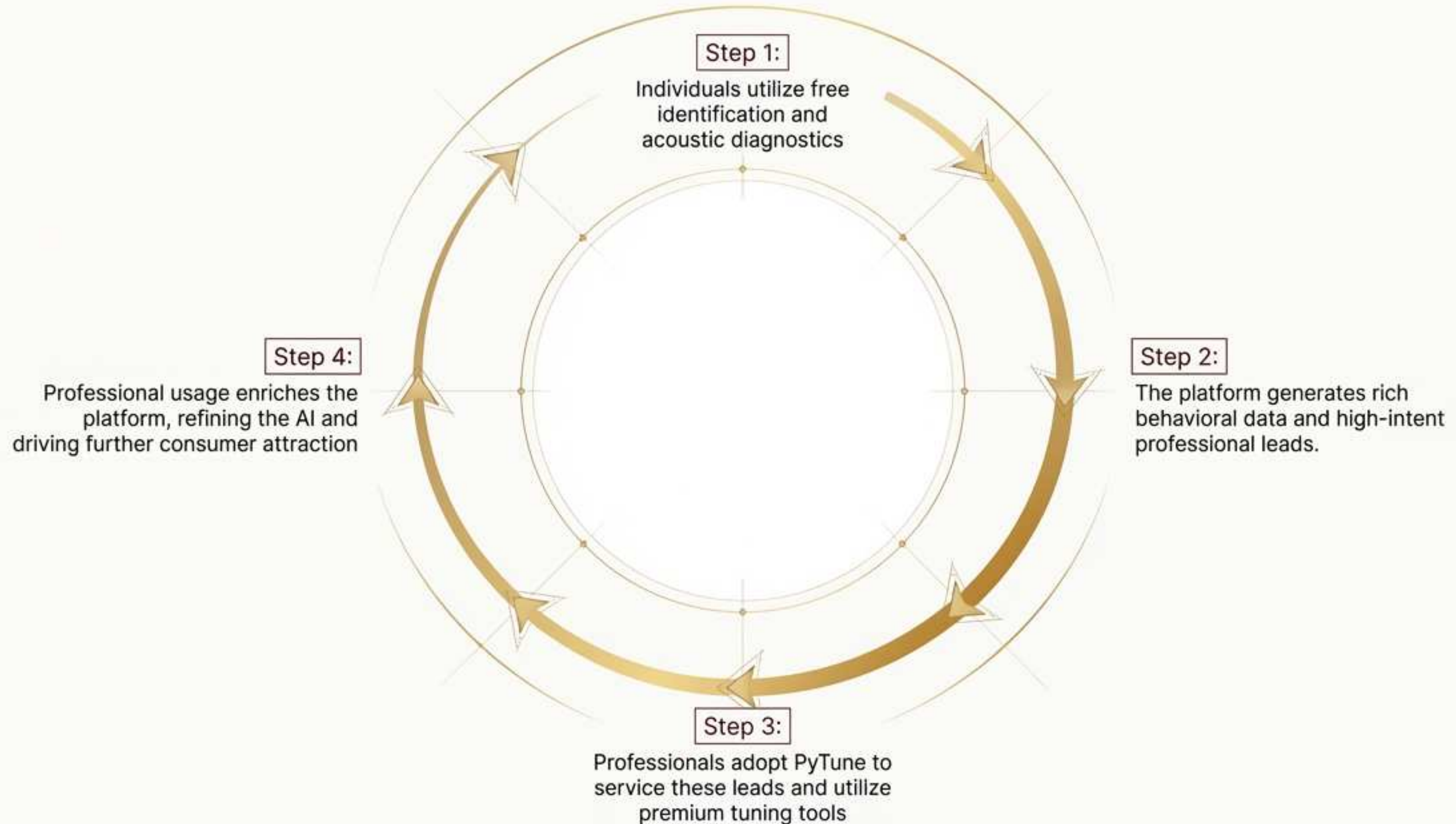
Instrument Data:
Captures acoustic fingerprints, tuning curves, sustain decay, and historic visual conditions.

Environmental Context: Maps room acoustics, climate impact, and geographic usage patterns.

Purpose-built infrastructure for real-world acoustic science.

	Generic Audio Tools	PyTune Architecture
Authentic Acoustic Analysis	—	● Deep, real-world acoustic science (no generic LLMs).
Multi-Device Synchronization	—	● Multi-mic capability, AirPods integration, cross-platform.
Zero-Friction Adoption	—	● Web and PWA deployment (instant access, no app store).
Low-Cost Scale	—	● Distributed microservices with partial local computation ensures maximum margins.

A self-reinforcing engine for growth and intelligence





The definitive digital layer for the acoustic world.

- Transitioning the isolated analog asset into a living digital twin.
- A unified global database connecting every acoustic instrument, owner, and expert.
- The foundation for AI-enriched marketplaces, predictive maintenance, and augmented artistry.

Precision craftsmanship, amplified by intelligence.

