

PawthosX Inc. Launches ClinicOS Tours

FOR IMMEDIATE RELEASE

PawthosX Introduces Self-Guided Tours for ClinicOS™, Enabling Veterinary Teams to Evaluate an AI-Native PIMS on Their Own Time

New hands-on access model removes scheduling barriers and brings transparency to veterinary software evaluation

Zionsville, IN, December 5, 2025 - PawthosX™ today announced the launch of Self-Guided Tours for ClinicOS™, its AI-native operating system for veterinary practices. The new access model allows clinics to explore the full platform independently, without scheduling demonstrations or participating in sales-led walkthroughs.

Veterinary practices traditionally rely on vendor-controlled demos to evaluate software, often requiring multiple meetings and extended timelines. The Self-Guided Tour provides immediate access, enabling clinics to assess functionality, workflow design, and AI features at their own pace. "Veterinary teams deserve technology that respects their time and the realities of clinical work," said Brendan Baker, Founder and CEO of PawthosX™. "ClinicOS™ was built to reduce complexity, streamline operations, and bring a sense of calm to daily workflows. Providing open access aligns with that mission and removes long-standing friction in how practices evaluate new systems."

ClinicOS™ is a cloud-based, AI-native platform that integrates scheduling, medical records, billing, inventory, client communications, and workflow automation. Key capabilities include ChronicleAI™, which assists with medical documentation, and AutoFlow™, which automates manual tasks across the clinic. The platform is currently being piloted with multiple founding clinic partners.

Media Contact: Brendan Baker press@pawthosx.com www.pawthosx.com

###

About PawthosX™

PawthosX[™] is a veterinary technology company focused on building operator-designed tools that improve clarity, reduce burnout, and streamline clinical operations. Its flagship product, ClinicOS[™], is the first AI-native operating system built for veterinary practices and includes modules for scheduling, medical documentation, inventory, billing, and workflow automation. PawthosX[™] also develops tools for independent veterinarians through PawthosX One[™] and utilizes a multi-layered MCP[™] and Persona Engine[™] for AI orchestration across its product ecosystem. For more information, visit www.pawthosx.com.