

PALADINAI AND MH SERVICE ANNOUNCE STRATEGIC PARTNERSHIP TO ADVANCE AI-DRIVEN DIGITAL FORENSICS AND DEEPFAKE DETECTION

Goa, India – 15 May 2025 – PaladinAi, a global leader in Big Data, deepfake detection, and artificial intelligence analytics, has announced a partnership with mh Service, Europe's renowned manufacturer of robust, high-speed forensic hardware and a global distributor of leading digital forensics software. The collaboration was formalized at the mh Service partner event in Goa, marking the convergence of two distinct but complementary strengths.

PaladinAi, with its expertise in AI, deepfake detection, and big data analytics, is building a suite of tools to solve complex digital forensic challenges. Meanwhile, mh Service brings extensive experience and a trusted global network, delivering state-of-the-art hardware and deep practical knowledge for digital evidence processing and analysis.

"This partnership is formed to bring the futuristic approach of technology, a global network, and strong purpose of solving digital forensic challenges, altogether," said **Somesh Sawhney, CEO & Founder of PaladinAi**. "Both PaladinAi and mh Service are excited to execute exciting things together in the future, and hopefully we will bring something better to the world with the help of technology."

Jignesh Suba, CEO of mh Service South Asia, added, "Our collaboration with PaladinAi marks a pivotal milestone in our mission to deliver comprehensive digital forensic solutions. By combining Paladin's visionary AI-based analytics with mh Service's robust hardware platforms, we can now offer investigators and organizations an end-to-end, efficient, and scalable solution for digital evidence handling."

Through this partnership, mh Service provides its hardware-centric expertise, including mobile device extraction and data recovery tools, while PaladinAi contributes intelligent, AI-powered platforms for actionable insights, including advanced deepfake detection capabilities. Together, the collaboration aims to co-develop integrated forensic products addressing the growing complexity of cybercrime and digital evidence processing across both law enforcement and corporate sectors.

Mohamed Awad Alla, COO of mh Service Middle East, stated: "Technology in digital forensics is evolving at an unprecedented pace. This partnership allows us to integrate intelligent algorithms with trusted, high-precision hardware, facilitating faster and more accurate evidence analysis. It's an exciting opportunity to innovate where hardware precision meets software intelligence."

"Big data analytics, AI, and deepfake detection are not just the future but the present now," added Sawhney. "We at Paladin are going a step ahead by bringing big data and AI to domains that touch human lives in a very impactful manner. mh Service is a close companion with a similar vision, a widespread network, and vast experience of solving real-world problems with tech."

With this partnership, mh Service and PaladinAi unite to shape the future of digital forensics—bringing advanced technologies closer to those tackling complex digital evidence, and making a global impact powered by innovation, experience, and shared purpose.

About mh Service: With over 30 years of experience, mh Service is one of today's leading providers of services and products related to IT, mobile phones, audio-visual forensics, and Europe's only supplier with their own hardware development and manufacturing departments. As partners of all current forensics market leaders, they provide the full range of high-end storage and network solutions, small hand-held devices, workstations, servers, and high-performance multi-processor clusters from a single source, furnishing complete digital forensics laboratories and fully independent mobile labs. For more information, visit mh-service.de/en

About PaladinAi: Founded in 2024 by Somesh Sawhney, PaladinAi develops cutting-edge technology to defend against AI-based attacks, including deepfake threats. The company provides advanced information security, deepfake detection, and data analytics solutions to law enforcement agencies and enterprises worldwide. Visit paladintech.ai