

SLT-MOBITEL partners AI Pazz, Sri Lanka's First AI-Powered Legal Research Platform



Parakrama Ratnayake, Chief Executive Officer, RedBlocks AI (fourth from left) exchanges the MoU with Sudharshana Geeganage, Chief Operating Officer, Mobitel (fourth from right), in the presence of (L-R): Pradeep Hettiarachchi, Executive, Digital Services Marketing, Mobitel; Isuru Heshan, Software Engineer, RedBlocks AI; Namal Ratnayake, Chief Legal Officer, Mobitel; Isuru Dissanayake, Senior General Manager – Product Marketing, Mobitel and Chief Commercial Officer, eChannelling; Madura Hewage, Senior Manager, Value Added Services, Mobitel, and Isuru Senadeera, Manger, Value Added Services, Mobitel.

SLT-MOBITEL Mobile has teamed up with Redblocks AI to launch AI Pazz, Sri Lanka's first AI-powered legal research platform. Featuring the country's largest digital legal library, it offers advanced research tools that provide fast and reliable access for law students, lawyers, educators, and institutions.

AI Pazz addresses traditional legal research challenges by offering instant access to thousands of legal documents, including case law and legislation. It covers all NLR and SLR volumes, along with Supreme Court and Court of Appeal judgments. Key features include overrule detection, AI-assisted legal drafting, and real-time updates

within 48 hours. SLTMOBITEL has partnered with AI Pazz to drive digital transformation in the legal sector, offering a 20% discount on AI Pazz subscription plans for its Mobile customers. This initiative aims to make AI-driven legal research tools more accessible to law students, practitioners, and academic institutions. Additionally, users can enjoy a 14-day free trial of the Basic tier of AI Pazz.

By partnering with Redblocks AI to launch AI Pazz, SLT-MOBITEL fosters digital innovation in Sri Lanka's legal sector. This tool transforms legal research, providing professionals and students with a powerful resource for knowledge and efficiency. As the legal field evolves, SLT-MOBITEL leads the way in driving progress through technology.