

A study showed that GPT-4, an artificial intelligence model, achieved 90% diagnostic accuracy in medicine, while doctors using it showed 76% accuracy. In law, AI can revolutionize tasks such as legal research and case analysis, experts note.

Personalities like Bindu Reddy, CEO of Abacus AI, believe that AI with unlimited access to data can surpass human specialists. However, such a transition raises ethical issues, including privacy concerns and the need for oversight.

The development of AI also creates economic problems. While AI can increase efficiency, in some industries it may lead to job reductions.