

## DIGITAL HEALTH PLATFORMS AND AI-ENABLED TELEMEDICINE FOR UNIVERSAL HEALTHCARE ACCESS: A SCOPING REVIEW

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*Now shaping how care reaches people, AI-backed virtual clinics matter most where services run thin. This look into studies checks how smart tech blends with online health tools to stretch reach and sharpen results. Not just easing pressure on roads or staff shortages - remote visits grow easier when machines help guide choices. Prevention gains ground too as alerts prompt earlier steps. Yet trust wobbles under questions about who owns data, who gets left behind, and whether coded judgments play fair. Without wide-open rules built around fairness and steady oversight, gaps may widen even as screens multiply. What works hinges less on speed of code, more on depth of inclusion woven into policy bones.*

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