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Zenia Care Expands Platform with Appointment & EHR Infrastructure

Zenia Care announced the expansion of its digital healthcare platform with new infrastructure designed to streamline clinical workflows, appointment scheduling, and medical record management.

The latest platform update introduces a comprehensive appointment management system that allows patients to schedule consultations with healthcare providers while giving doctors tools to track, manage, and organize their clinical schedules. The system includes both a patient-facing appointment scheduler and a doctor-side appointment dashboard.

Alongside appointment management, Zenia has introduced an AI-assisted electronic health record (EHR) interface designed to simplify medical documentation. The platform allows healthcare professionals to capture patient interactions and medical notes through a structured digital workflow, improving the organization of clinical data.

The platform also integrates a centralized medical report system that enables patients to securely upload, manage, and access their diagnostic reports and clinical documents. These records can be viewed and managed within the Zenia patient dashboard, allowing healthcare providers to maintain better continuity of care.

Zenia Care's infrastructure is designed to support modern healthcare environments through scalable web-based architecture. The platform combines a modular frontend system with backend services responsible for authentication, data management, and secure communication between patients, doctors, and healthcare facilities.

"Healthcare systems generate a large amount of fragmented information. Our platform focuses on organizing that information into a single intelligent infrastructure that doctors and patients can rely on."