



# Health Tech Ecosystem: LIVE!

**First Wave Launch** APRIL 9, 2026



Today, we are proud to welcome a distinguished group of Health Tech Ecosystem pledge companies who have met the March 31, 2026 Minimum Viable Product (MVP) deadline, demonstrating their commitment to transforming health care through cutting-edge innovation.

**Altera Health (Paragon EHR):** Provides healthcare IT solutions, including the Paragon Electronic Health Record (EHR) system designed for community and rural hospitals. Their platform focuses on streamlining clinical workflows and improving patient care coordination.

**Atlanticare:** A regional health system based in New Jersey offering a wide range of medical services, including hospital care, cancer treatment, and behavioral health. They are committed to improving community health outcomes through integrated care delivery.

**Athena Health:** A cloud-based healthcare technology company offering EHR, practice management, and patient engagement solutions. Their platform helps medical practices and health systems streamline administrative and clinical operations.

**Brado:** A healthcare marketing and consumer insights company that helps health organizations better understand and connect with patients. They specialize in digital strategy, brand development, and patient journey optimization.

**Bwell:** A digital health platform that empowers individuals to manage their health and wellness through personalized tools and resources. Their solution integrates health data to support proactive care and engagement.

**Cigna:** A global health services company offering medical, dental, behavioral health, pharmacy, and supplemental insurance plans. They serve millions of customers worldwide with a focus on improving health, well-being, and peace of mind.

**Cleveland Clinic:** A nonprofit, multispecialty academic medical center renowned for its expertise in cardiology, oncology, and complex surgical procedures. It consistently ranks among the top hospitals in the United States and operates facilities globally.

**Clover Health:** A Medicare Advantage-focused health insurance company that uses a proprietary data-driven software platform to improve patient outcomes. The company leverages technology and analytics to manage costs and enhance care quality for seniors with complex conditions.

**Connexus:** Connecting organizations, policymakers, and stakeholders across all sectors in Central Texas to better address pressing health challenges. With decades of experience as a Health Information Exchange, it has become a catalyst for collaboration and innovation.

**CVS/Health 100:** One of the largest healthcare companies in the U.S., operating retail pharmacies, MinuteClinics, and the Aetna insurance brand. Health100 is a health technology services subsidiary of CVS Health that will launch a new AI-native consumer engagement platform powered by Google Cloud's AI technologies.

**CyrenCare:** A digital health company focused on providing personalized care management solutions for individuals with chronic conditions. Their platform leverages data and technology to support better health outcomes and care coordination.

**DaVita:** A leading American healthcare company specializing in kidney care and dialysis services, operating thousands of outpatient dialysis centers across the United States and internationally. As one of the largest providers of renal care, DaVita works closely with Medicare and Medicaid programs.

**Doctronic:** An AI-powered healthcare platform that enables patients to access medical guidance and connect with clinicians digitally. Their solution aims to make healthcare more accessible and efficient through intelligent automation.

**eClinicalWorks:** A leading provider of cloud-based EHR and practice management software used by thousands of healthcare providers across the U.S. Their platform supports clinical documentation, population health management, and patient engagement.

**Fasten Health:** A health tech startup focused on enabling patients to aggregate and control their personal health records from multiple providers into a single, unified platform. The company leverages open health data standards to give individuals seamless access to their medical history.

**Fitbit by Google:** Acquired by Google in 2021, Fitbit is a wearable technology brand that produces smartwatches and fitness trackers designed to monitor health metrics. Integrated with Google's ecosystem, the devices and app help users track their overall wellness.

**Flexpa:** A healthcare workforce solutions company that connects healthcare organizations with flexible, on-demand clinical talent. They help address staffing shortages by providing scalable workforce management tools.

**Fruit Street:** A telehealth company offering a CDC-recognized Diabetes Prevention Program delivered via live video sessions with registered dietitians. Their program helps individuals at risk for type 2 diabetes make sustainable lifestyle changes.

**HabitNu:** A digital health company offering a CDC-recognized Diabetes Prevention Program focused on lifestyle coaching and behavior change. Their platform delivers group-based virtual coaching to help participants reduce their risk of developing type 2 diabetes.

**HealthEx:** A health data exchange platform designed to facilitate secure and interoperable sharing of patient information across healthcare organizations. Their technology supports compliance with data-sharing regulations and improves care coordination.

**Health Tree:** A patient-centered platform focused on supporting individuals with blood cancers such as multiple myeloma and leukemia. They provide research tools, community support, and personalized health tracking to empower patients and accelerate research.

**Humana:** A major U.S. health insurance company offering Medicare Advantage, Medicaid, and commercial health plans. They are focused on making it easier for people to achieve their best health through integrated care and wellness programs.

**Humetrix:** A mobile health technology company that develops AI-powered apps to help patients and caregivers manage health information and navigate the healthcare system. Their solutions are designed to improve care transitions and reduce hospital re-admissions.

**Innovacer:** A health data platform company that unifies patient data across disparate systems to enable analytics, care management, and population health initiatives. Their platform is widely used by health systems and ACOs to drive value-based care.

**InPursuit Health:** A healthcare company focused on delivering value-based care solutions that improve patient outcomes and reduce costs. They work with providers and payers to align incentives and support high-quality, coordinated care.

**InterSystems:** A privately held health information technology company best known for its data management and interoperability solutions. The company plays a significant role in healthcare IT by enabling seamless data integration across hospitals, health systems, and government agencies to improve clinical and operational outcomes.

**January AI:** A metabolic health company that uses continuous glucose monitoring (CGM) data and AI to help individuals understand and optimize their blood sugar levels. Their platform provides personalized dietary and lifestyle recommendations based on real-time health data.

**Kno2Clear:** A health information network that simplifies clinical document exchange and interoperability across healthcare settings. Their platform enables providers to send, receive, and manage patient records in compliance with regulatory standards.

**MedOAuth:** A healthcare identity and access management solution that enables secure, standards-based authorization for health data sharing. Their technology supports SMART on FHIR and OAuth 2.0 protocols to facilitate interoperability.

**Meditech:** A healthcare IT company that develops EHR solutions used by hospitals and health systems around the world. Their platform supports clinical, financial, and operational workflows with a focus on usability and interoperability.

**Microsoft:** A global technology leader, it is one of the world's most valuable companies with a broad portfolio. The company helps healthcare organizations securely exchange data, improve patient outcomes, and comply with regulatory standards like those set by CMS.

**Noom:** A digital health and wellness platform that uses psychology-based coaching and behavioral science to help users achieve weight loss and healthy lifestyle goals. Their app combines personalized meal planning, activity tracking, and one-on-one coaching.

**Norma Health:** A digital health company focused on improving the management of rare and chronic diseases through patient-centered tools and data analytics. Their platform helps patients and care teams track symptoms, treatments, and outcomes more effectively.

**Oracle:** A global technology company offering cloud infrastructure, database management, and enterprise software solutions, including a suite of healthcare-specific applications. In healthcare, Oracle provides EHR and health data management platforms to large health systems.

**Oura:** The maker of the Oura Ring, a wearable health tracker that monitors sleep, activity, heart rate, and readiness scores. Their platform provides personalized health insights to help users optimize their well-being and performance.

**Parker:** A health technology company focused on providing AI-driven solutions to support clinical decision-making and care management. Their platform aims to improve patient outcomes by delivering actionable insights to healthcare providers.

**Samsung Health:** A comprehensive health and wellness platform integrated into Samsung devices that tracks fitness, sleep, nutrition, and vital signs. It connects with a wide range of wearables and third-party apps to provide a holistic view of personal health.

**Savor Health:** A digital nutrition company specializing in personalized nutrition support for cancer patients and individuals with chronic conditions. Their AI-powered platform delivers evidence-based dietary guidance to improve treatment outcomes and quality of life.

**ShareCare:** A digital health company that provides a comprehensive platform for managing all aspects of health and well-being, including chronic disease management, mental health, and wellness programs. They partner with employers, health plans, and providers to deliver personalized health engagement.

**Synchronys:** A healthcare technology company focused on improving care coordination and communication between patients and providers. Their solutions aim to enhance the patient experience and streamline clinical workflows.

**Tennessee Oncology:** One of the largest independent oncology practices in the U.S., providing comprehensive cancer care including medical oncology, hematology, and clinical research. They are committed to delivering high-quality, community-based cancer treatment close to where patients live.

**ThedaCare (Froedtert):** A Wisconsin-based nonprofit health system known for its focus on value-based care and patient safety innovation; and an academic health system affiliated with the Medical College of Wisconsin. The two systems have been involved in developments around potential collaboration to strengthen healthcare delivery across Wisconsin.

**UHG (UnitedHealth Group):** One of the largest and most diversified health care companies in the world, operating through its UnitedHealthcare and Optum segments. They provide health benefits, care delivery, pharmacy services, and data analytics to millions of individuals globally.

**Vinyl Health:** A digital health company focused on improving patient engagement and care coordination through innovative communication tools. Their platform helps healthcare organizations connect with patients more effectively to support better health outcomes.

**WellConnector:** A health technology platform designed to facilitate connections between patients, providers, and community health resources. Their solution supports care navigation and social determinants of health (SDOH) interventions.

**WellDoc:** A digital health company best known for BlueStar, an FDA-cleared mobile coaching platform for individuals with type 2 diabetes. Their solution integrates with EHRs and wearables to provide real-time, personalized guidance for chronic disease management.

**XCures:** An AI-powered oncology platform that helps cancer patients and their physicians identify the best available treatment options, including clinical trials. Their technology analyzes patient data to match individuals with cutting-edge therapies and research opportunities.

**ZocDoc:** A digital health marketplace that allows patients to search for healthcare providers. It enables users to book appointments online in real time, view verified patient reviews, and manage their healthcare visits through a centralized platform.