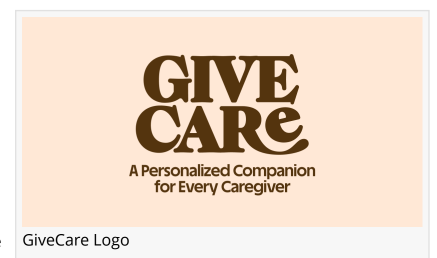


GiveCare Releases Open-Source Al Safety Framework with New Benchmarks

New preprints introduce SMS-based caregiving assistant and industry's first longitudinal AI safety benchmark during National Family Caregivers Month.

NEW YORK, NY, UNITED STATES, November 25, 2025 / EINPresswire.com/ -- GiveCare, an Alnative caregiver safety startup, today released two foundational preprints — GiveCare and InvisibleBench — to close out National Family Caregivers Month.



"GiveCare: An SMS-First, Multi-Agent Caregiving Assistant with SDOH Screening and Anticipatory Engagement" introduces a trauma-informed, privacy-safe Al system that turns any phone into a

24/7 support system that tracks caregiver burden and provides personalized resources.

"

We're building AI that protects caregivers, not just engages them. Our goal is to make every caregiving interaction safer — for families, clinicians, and the AI ecosystem itself."

Ali Madad, Founder of GiveCare and Board-Certified Patient Advocate (BCPA) "InvisibleBench: A Deployment Gate for Caregiving Relationship AI" establishes the industry's first benchmark for longitudinal AI safety, validating systems for crisis detection, medical-boundary compliance, and cultural competence before real-world deployment.

"We're building AI that protects caregivers, not just engages them. Our goal is to make every caregiving interaction safer — for families, clinicians, and the AI ecosystem itself." — Ali Madad, Founder of GiveCare and

Board-Certified Patient Advocate (BCPA)

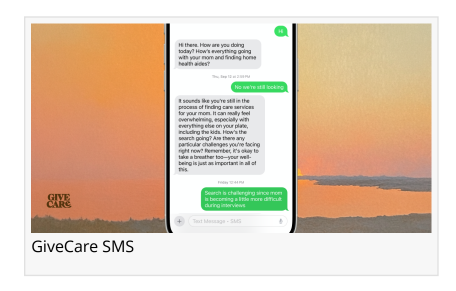
The open-source framework supports efforts to reauthorize the Older Americans Act (OAA), which funds vital nutrition, transportation, and caregiver support services for nearly 12 million older adults each year. Technology complements — not replaces — community care

infrastructure.

Free caregiver stress and Social Determinants of Health (SDOH) assessments are now available at givecareapp.com/assessment.

About GiveCare

GiveCare develops open, safetyfocused AI systems for family caregivers. Its SMS-first assistant and evaluation frameworks enable



healthcare organizations, researchers, and policymakers to deploy AI ethically and effectively in real-world care settings. All code and instruments are publicly available at github.com/givecareapp/givecare-bench for community validation.

Learn more at GiveCareApp.com.

About Ali Madad

Ali Madad, BCPA, is a designer-founder and Al engineer who creates systems that care. He leads SCTY, advising Fortune 500 companies on human-centered Al strategy and applied design. He serves as an advisor to A Better Goodbye, a mentor with I AM ALS, a policy member of the Coalition to Transform Advanced Care (C-TAC), a member of FamTech, and a contributor to Coalition for Health Al (CHAI). Madad holds five design patents and serves on the Software Safety Standards Panel at Internet Safety Labs.

Media Contact

press@givecareapp.com https://givecareapp.com/press

Ali Madad GiveCare email us here Visit us on social media: LinkedIn Instagram Facebook

X

Other

This press release can be viewed online at: https://www.einpresswire.com/article/864202056

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.