

PROJECT KEYWORDS

Multi-Agent Verification

Source Credibility

Explainable AI

Coverage Gap Detection

Adversarial Debate

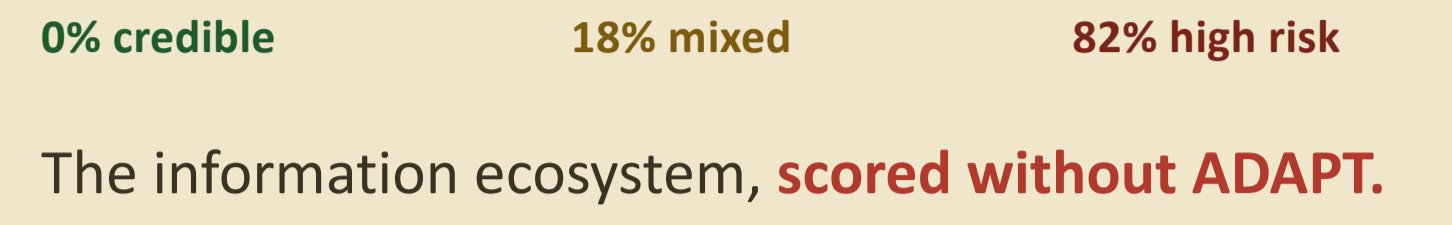
Claim Verification

Information Flow

FRONT PAGE · ADAPT NEWS · MAY 2026 TRENDING

Misinformation moves at machine speed. Verification doesn't.

An AI-powered news platform that scores every story and shows its reasoning.



PROJECT BRIEFING

01 — THE PROBLEM

Lies travel. Truth limps.

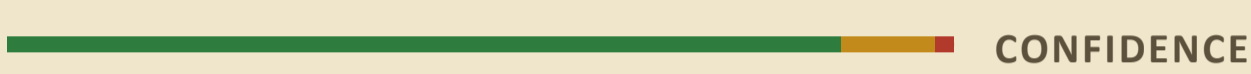
Generative models flood the feed faster than any editor can vet. Single-source checking can't keep up — and trust in news has collapsed with it.



02 — THE SOLUTION

Every story, scored. Every claim, traced.

ADAPT clusters reporting across hundreds of outlets in real time, then synthesises what's confirmed versus what still needs proof — and shows its working.



03 — WHAT'S DIFFERENT

AI agents that argue.

Four specialist critics — sourcing, framing, claim, coverage — debate every cluster. A claim survives only if no rival agent can break it.



TOP STORY · THIS IS ADAPT

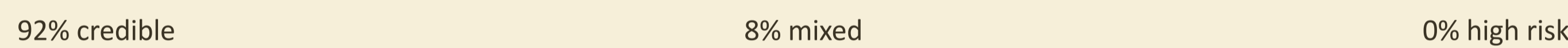


PROJECT SPOTLIGHT · MAY 2026 · BUILT OVER 9 MONTHS AT METU

Senior Design Multi-Agent AI Featured

Can we really trust the media? Now you can verify.

ADAPT turns information chaos into structural clarity — and hands the verifier's pen back to the reader.



A verifier that verifies itself.

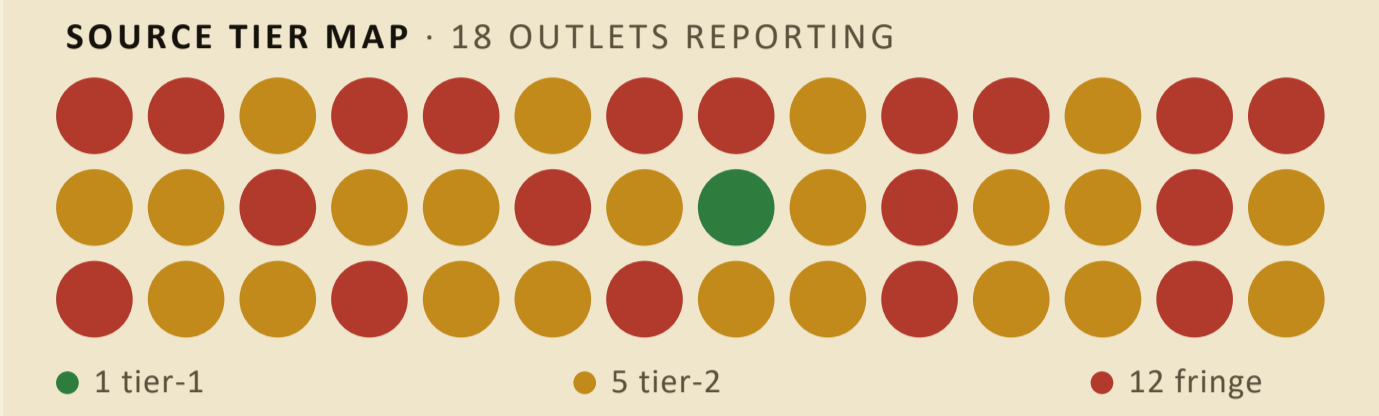
4 agents · 500+ sources · ~47s from crawl to verdict

DON'T TRUST. VERIFY. THEN DECIDE FOR YOURSELF.

ADAPT is a next-generation news platform that uses advanced multi-agent AI to unify scattered global articles into clear, real-world events. By replacing opaque moderation flags with intuitive Source Credibility Bars, AI Synthesis of disputed claims, and personalized Credibility Diet tracking, it transforms passive news consumption into active media literacy.

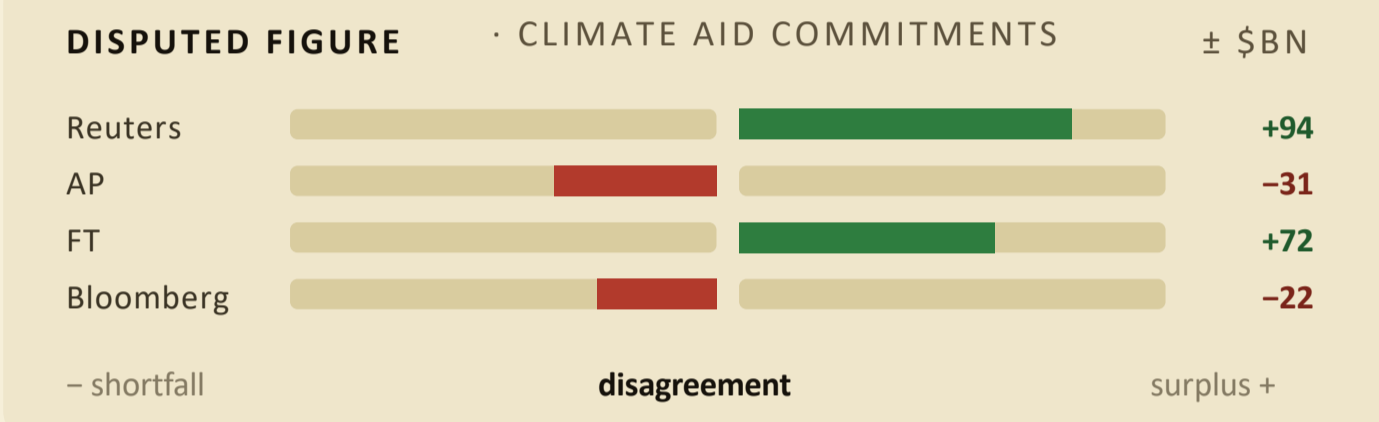
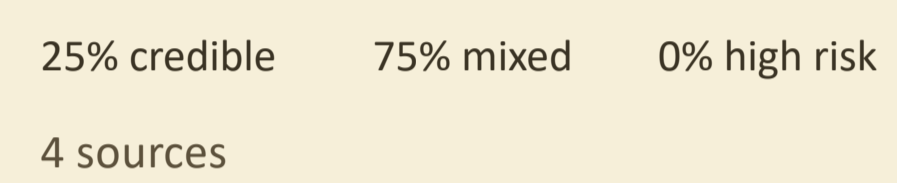
COVERAGE GAPS

Stories disproportionately covered by low-credibility sources, or where credible sources sharply disagree on the facts.



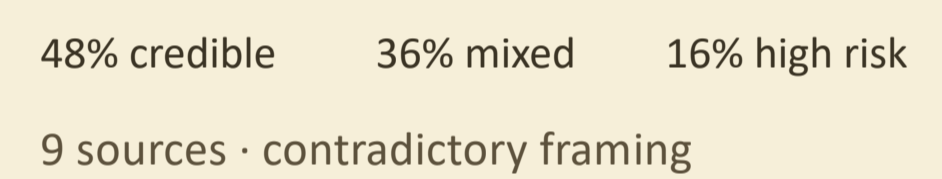
COVERAGE GAP

Stories only low-credibility outlets are running — ADAPT surfaces what your usual sources missed.



HIGH CONTENTION

When credible sources sharply disagree, ADAPT shows the split instead of picking a side.

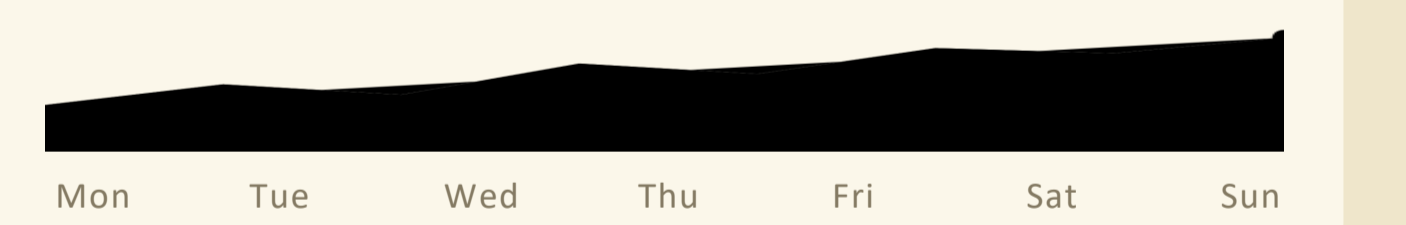


MY CREDIBILITY PROFILE

YOUR CREDIBILITY DIET

73% High Credibility Coverage

ADAPT silently tracks the credibility mix of every story you open, then nudges your feed toward a healthier media diet — fewer echo chambers, more verified breadth.



INFORMATION FLOW · HOW ADAPT WORKS

01

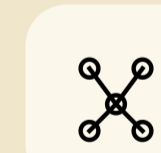


Crawl

Continuously ingest articles from 500+ news outlets and wire services, normalised to a shared schema.

~500 SOURCES REAL-TIME

02



Cluster

Group articles into coherent event threads using semantic and entity overlap — the unit of analysis is the story, not the article.

7-30 INPUTS / CLUSTER SEMANTIC + ENTITY

03



Agent Network

Specialist agents — sourcing, framing, claim, coverage — argue the cluster on the record. A claim survives only if no agent can falsify it.

4 CRITICS ADVERSARIAL

04



Verdict

Emit a credibility bar, a Coverage Dashboard, claim-level verifications, and a human-readable rationale — never just a single score.

4 SURFACES EXPLAINABLE

From open-web crawl to defensible verdict in under a minute.

BUILT WITH

An open, production-grade stack — from data ingest to live verdict.

Python
PIPELINE · ML

LangChain
LangGraph
AGENT ORCHESTRATION

Modal
SERVERLESS COMPUTE

Neo4j
GRAPH STORE

Next.js
WEB APP

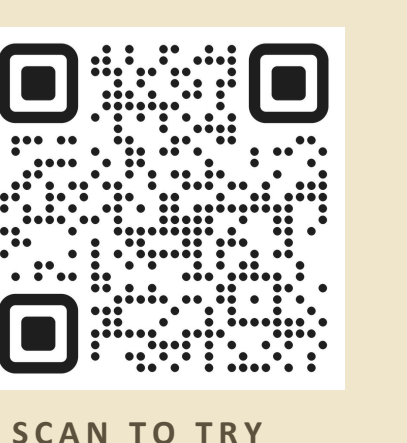
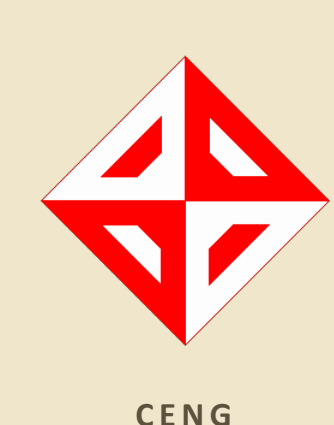
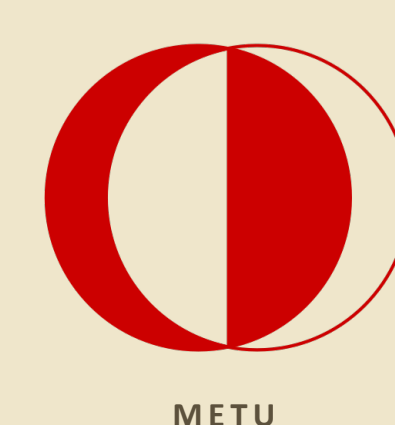
Tailwind CSS
UI STYLING

AUTHORS

Melih Gökay Yiğit
Arda Can Türkan
Ahmet Şehriyaroğlu
Yiğithan Tamer
Mete Yılmaz

SUPERVISOR & INSTITUTION

Dr. Çağrı Toraman
Department of Computer Engineering
Middle East Technical University Ankara, Türkiye · 2026



METU

CENG

SCAN TO TRY