

DUTA is a new generation of newsreader application built on an ultra-lightweight, proprietary transfer protocol by Project Ainita. It has been engineered specifically for crisis situations, severe disruptions, and nationwide internet shutdowns, in order to preserve the free flow of information for citizens, civic groups, and journalists. While solutions such as satellite internet in these circumstances require expensive hardware and special equipment, DUTA focuses on the mobile platform and — without the need for any peripheral tools — makes it possible to receive vital news.

By meticulously analyzing patterns of internet shutdowns in Iran, the developers of this service have designed novel data injection methods that remain effective even under the most sophisticated regional and national filtering conditions.

The app employs a “text-only” approach. Eliminating heavy multimedia content and using a proprietary protocol minimizes resource and data consumption, maintaining connection stability in situations where other VPNs and messengers have stopped working.

Features and technical capabilities:

- Resilience against internet shutdowns: Designed to bypass layered filtering systems and large-scale outages that block access to the international internet.
- Ultra-lightweight transfer protocol: Utilizes an optimized architecture to transmit data with the lowest possible bandwidth.
- Data security: All data is encrypted in transit to prevent interception and tampering along the path.
- Access to independent sources: The ability to receive news from sources such as Vahid Online, Radio Farda, BBC Persian, and Meduza without needing a separate circumvention tool.
- No hardware required: The solution is entirely software-based and runs on Android devices (version 7 and above).
- Simple user interface: A minimal design for quick access to headlines and text-based news content in emergency situations.

The current version of DUTA is in the public beta phase and has been released with the goal of gathering user feedback to improve performance under real conditions in Iran.