

Typical Scenarios : Quick Read

Time-Poor Moment

Context	User Need	UX Should Be
• Morning Commute	• Quick Update	• Summary Must Be Immediately Visible
• Office Break	• No Patience For Long Text	
• Waiting Time		

Passive Scrolling

Context	User Need	UX Should Be
• User Opens App Casually	• Something Interesting To Stop Scrolling	• Strong Image
• Similar To Social Media Usage		• Clear Headline

Discovery Mode

Context	User Need	
• User Wants To Know "What's Important Today"	• High-Level Understanding	• AI Summary Helps Surface Why This Matters



UX Point Of View

- This Is NOT Quick Read
- This Is "Article Preview Feed"

Issue 1: First Paragraph Problem

This Is A Article Intro
Written For Long-Form Reading
Not Written For Summarization

UX Impact:

- Cognitive Load Is High
- "Quick" Promise Is Broken

Issue 2: No Decision Support

Quick Read Should Help User Answer:
Is This Important?
Should I Open Full Article?

UX Impact:

- No Key Points
- No Context Compression

Issue 3: Ad Break Feels Abrupt

- Breaks Flow
- Feels Like Interruption, Not Native

SUGGESTED DESIGN

<https://www.figma.com/proto/0uX3VcLnJbJowKDFLISvUW/Online-Works?page-id=31858%3A3316&node-id=31925-3445&viewport=-231%2C171%2C1.16&t=NAjbSvAxOpabNzvi-1&scaling=scale-down&content-scaling=fixed>

Things to be notice :

Ads behavior should be : Native In-Feed Ad

- Scrolls Naturally With Content
- Appears After Every 2 Or 3 Articles
- Same Card Behaviour As Articles

Enable only Single-axis vertical scrolling

Quick Read Should Support Vertical Scrolling Only. Horizontal Swipe Gestures (Left/

Right) For Switching Tabs, Views, Or Settings Should Not Be Enabled.

Interest Based news

In The Quick Read Feed, News Will Be Shown Based On User Interests. With The Support

Of MoEngage, We Can Personalize Content So Users See More Relevant Stories.



User-Configurable Topic Selection For Quick Read

I've Added A Personalization Option Where Users Can Choose The Sections They're Interested In. To Keep The Quick Read Experience Clean, Only Up To 7 Selected Sections Are Shown As Top Tabs.

But This Can Be Considered As A Separate Phase