



UmeTVChat

OFFICIAL WHITE PAPER

CONNECT • CHAT • PLAY •
STAY SAFE

A product, technology, safety and governance overview for the UmeTVChat random video and text communication platform.

Project UmeTVChat	Company BMR Inc.
Platform Web • Mobile Browser	Edition Version 1.0 • 2026

Prepared for product, technical, community and stakeholder reference.

1. Executive Summary

What UmeTVChat is, the problem it addresses, and the principles behind the platform.

UmeTVChat is a browser-based random communication platform designed to make spontaneous conversations accessible from modern desktop and mobile browsers. The product combines random video chat, text communication, matching, interactive features and community-safety controls in one interface.

01 Core Purpose

Reduce friction between meeting someone new and starting a conversation. The interface is designed around a clear path: arrive, choose to start, grant permissions, connect and communicate.

02 Product Direction

Build a lightweight, mobile-friendly experience with a strong emphasis on usability, privacy awareness, moderation and reliable real-time communication.

03 Primary Experience

Random video and text conversations supported by real-time signaling, browser media permissions and optional interactive games.

04 Design Principle

Simple actions, clear status indicators, accessible controls and visible safety/reporting pathways.

Important scope note

This white paper describes the product and its intended operation. It is not a promise of regulatory certification, legal compliance in every jurisdiction, guaranteed uptime, or guaranteed user behavior.

2. About the Founder & Company

Project ownership, product vision and organizational identity.

FOUNDER Founder & Developer

Mohammed Riyash B
Founder / Developer

The project is developed around a long-term vision of building accessible digital products that combine real-time communication, modern web engineering and practical user-focused design.

COMPANY Company

BMR Inc.
Technology / product organization associated with the UmeTVChat project.

UmeTVChat is presented as a product initiative focused on global online communication.

VISION Vision

Create a communication experience where a user can quickly meet someone new while retaining clear controls over permissions, interaction and safety.

MISSION Mission

Continuously improve the platform's reliability, interface quality, performance, moderation and responsible use practices.

Founder Statement

UmeTVChat is intended to be more than a random chat interface. The project is being developed as a complete product ecosystem with a focus on real-time technology, user experience, responsible community design and continuous improvement.

3. Project Information

Platform identity, deployment model, technology and major capabilities.

Project Name	UmeTVChat
Category	Random Video & Text Chat Platform
Web Address	https://umetvchat.web.app
Real-Time Backend	https://umetvchat.onrender.com
Frontend	React + TypeScript + Vite
Routing	React Router / Browser Router
Real-Time Layer	Socket.IO + WebRTC signaling
Authentication / Data	Firebase Authentication + Firestore
Hosting	Firebase Hosting

Key Capabilities

- Random video and text communication.
- Real-time connection and matchmaking.
- Browser camera and microphone support.
- User authentication and guest access flows.
- Interactive games for conversations.
- Online-user presence indicators.
- Reporting, blocking and skip-oriented interaction controls.

4. Technical Architecture

A simplified view of how the UmeTVChat web application is assembled.

Browser UI React + TypeScript Responsive interface	Authentication Firebase Auth Google / email / guest flows	Data Firestore Profiles / application data
Real-Time Signaling Socket.IO Matchmaking + events	Media WebRTC Camera + microphone streams	Deployment Firebase Hosting + Render backend

Real-Time Session Flow

1 Open platform	2 Authentication / guest	3 Camera & mic permission	4 Matchmaking
5 WebRTC connection	6 Chat / games	7 Skip / end / report	

The exact production architecture may evolve as the product scales. This diagram is intentionally conceptual rather than a security or infrastructure certification.

5. Product Features

The main user-facing capabilities of UmeTVChat.

01 Random Matching

Connect users into spontaneous conversations using the platform's real-time matchmaking flow.

02 Video + Text

Choose video communication when browser media permissions are available, with text interaction as a complementary channel.

03 Mobile Browser

Responsive layouts allow the experience to run on modern smartphones without requiring a native app.

04 Games

Interactive games can be used to make conversations more engaging, including chess, carrom, hand cricket and Tic-Tac-Toe.

05 Presence

Online-user indicators communicate current platform activity at a high level.

06 Moderation Tools

Reporting, blocking and skip controls are intended to help users manage unwanted interactions.

6. User Experience & Appearance

How the product is intended to look and behave across the web and mobile browser.

The UmeTVChat interface follows a clean, card-based visual system with strong primary actions, rounded controls, visible connection status and responsive spacing. The same product identity is adapted for small screens rather than simply shrinking the desktop interface.

Header Brand • profile/authentication • online indicator	Hero Clear value proposition • primary Start Chatting action
Conversation Video/text area • connection status • controls	Safety Report • block • skip • respectful-use messaging

Mobile-first priorities

- Large touch targets and readable typography.
- Avoid unnecessary horizontal scrolling.
- Permission prompts are explained before video use.
- Primary actions remain visible and easy to reach.
- Layout adapts to portrait phone screens.

7. Privacy Policy Principles

Privacy-oriented principles for platform operation.

01 Data Minimization

Collect and process information needed to operate features, authentication and safety workflows. Avoid unnecessary collection.

02 User Control

Users should have meaningful controls over authentication, profile information, communication and participation.

03 Security

Use appropriate technical safeguards for authentication, data access, transport and platform infrastructure.

04 Transparency

Explain what information is used and why. Keep public-facing privacy documentation understandable.

05 Third-Party Services

Firebase, hosting providers, analytics/advertising or other external services may process information according to their own terms and policies.

06 Retention

Retention periods should be based on operational, safety, legal and security requirements and documented in the applicable privacy notice.

This page summarizes privacy principles and is not a substitute for the current legally operative Privacy Policy published by the service.

8. Terms & Conditions

Core terms for responsible use of the service.

1

Eligibility

Use the service only if you meet the age and legal requirements applicable to you and the service.

The complete Terms & Conditions should be maintained as the authoritative legal document on the live service.

9. Community Rules

Simple rules intended to protect conversations and the wider community.

Be respectful

Treat other people with basic dignity. Do not harass, threaten or intentionally intimidate others.

No sexual or exploitative conduct

Do not use the service for sexual exploitation, grooming, coercion or inappropriate conduct.

No hate or targeted abuse

Do not attack people based on protected or personal characteristics.

No scams or fraud

Do not deceive, impersonate, steal, solicit credentials or attempt financial fraud.

Protect personal information

Avoid sharing passwords, financial information, private addresses or other sensitive details.

Report and block

Use available controls when an interaction becomes unwanted, unsafe or inappropriate.

10. Safety, Security & Responsible Operation

Operational practices that support a safer communication environment.

A Authentication

Authentication and guest flows are designed to separate access modes while preserving a simple entry experience.

B Transport & Real-Time

Real-time communication uses web technologies such as Socket.IO and WebRTC. Network behavior depends on browser and connectivity conditions.

C Moderation

User reporting, blocking, skipping and community rules provide mechanisms for handling problematic interactions.

D Content Protection

The application can apply browser-level interaction controls, but no client-side control should be treated as complete protection against copying or misuse.

Responsible-use statement

No online communication platform can eliminate every risk. UmeTVChat should be used with normal online-safety practices: do not share secrets or financial credentials, leave uncomfortable conversations, block/report problematic users, and seek appropriate help when necessary.

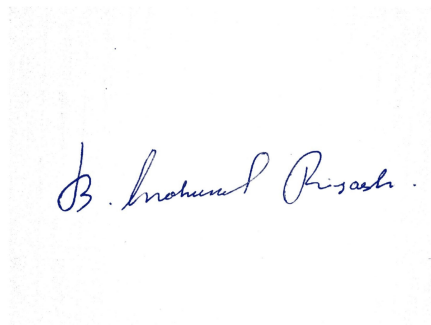
11. Roadmap, Declaration & Signature

A closing page for the official product document.

Now Core random chat • authentication • real-time signaling • responsive web UI	Next Performance optimization • stronger moderation workflows • UX refinement	Future Expanded interactive features • scalability • additional platform capabilities
---	---	---

Founder Declaration

This document presents the current product vision, architecture, user experience and responsible-operation principles of UmeTVChat. It is intended as an official product reference and may be revised as the platform evolves.



Mohammed Riyash B

Founder / Developer • BMR Inc. • UmeTVChat

Official product reference • Version 1.0 • 17 August 2026

<https://umetvchat.web.app>