

Datasheet VERSION 6.8

Technical Specifications

mashme.io is a SaaS video collaboration platform, that is delivered via a web browser and requires no plug-ins or application installation on the clients' desktop.

Based on **HTML5** and **WebRTC** (Web Real Time Communications), the application runs in a browser window making it one of the largest web applications ever created.

It solves the problem of fragmented tools and short-lived discussions by offering a complete real-time syncronised virtual classroom or meeting room solution for sharing, organising and storing documents, video chat, instant messaging, and leveraging multimedia content.

mashme.io is a modular platform that can be adapted to your business needs. We are able to work with your organisation to develop and integrate the tools to enable Digital Transformation.

Requirements	SaaS	
Device	A computer, tablet or Android/iOS* smartphone is required. *[BETA]	
Browser	 mashme.io operates on the following browsers: Google Chrome (most recent version) Mozilla Firefox (Quantum or above) Safari (version 14 and above) [BETA] 	
OS	mashme.io has no specific dependancy on Operating System (OS), however we support Microsoft from Windows 7 onwards, Safari from El Capitan (V10) and Android from Jelly Bean.	
Webcam	An installed webcam compatible with the computer is required for a video collaboration session.	



Microphone	A microphone compatible with the computer is required for a video collaboration session.		
Audio	Headphones or sound device, compatible with the computer is required for a video collaboration session.		
Bandwidth Specifications	Room Bandwidth Dependant upon the number of of the quality of them, typically this right Mbps for HD quality camera per user of the quality of them, typically this right Mbps for HD quality camera per user. Other considerations are screens overhead. 5 users 10 users 20 users 40 users 80 users Remote User Bandwidth Dependant upon the Remote User Upload Typically this ranges beween 300 kbps & 1.5 Mbps for HD quality camera per user	ranges beween 300 kbps & 1.5 user. haring and communications 1.5Mbps - 7.5Mbps 3.0 Mbps - 15 Mbps 6.0 Mbps - 30 Mbps 12.0 Mbps - 60 Mbps 24.0 Mbps - 120 Mbps	
Email	All emails will be delivered from 168.245.109.104		
Ports	TCP: 80 y 443 UDP: 36000-59999 UDP: 19302		
Web Proxy	In case your organization has a web proxy installed, make sure the domains mentioned above are enabled.		
IP addresses	 Enable traffic from the following IP addresses: 35.205.188.83 35.201.107.97 35.244.230.151 		



Enable traffic	for the	following	domains:
----------------	---------	-----------	----------

mashme.io:

Domains

- ws.mashme.io
- files.mashme.io
- app.mashme.io
- api.mashme.io
- accounts.mashme.io
- analytics.mashme.io
- test.mashme.io
- public-assets.mashme.io
- private-assets.mashme.io
- status.mashme.io

syncrtc.com:

- turn.syncrtc.com
- kx.syncrtc.com
- sentry.syncrtc.com

Others:

- stun.l.google.com
- freshchat.com
- help.mashme.io
- storage.googleapis.com

Allow websocket protocol.

For further technical information email: support@mashme.io