Product Spec Sheet



Mobile

ARway runs on all augmented reality capable mobile devices. The advantage of mobile devices is obvious. They are ubiquitous and familiar. The possible uses are very diverse and range from navigating from point A to point B to interacting with rich and engaging spatial augmented reality experiences. Our applications are optimized for a variety of devices, from latest OS and model releases to older ones, as long as they have a camera and are AR capable.



Minimum Requirements

BUILD IN AR TECHNOLOGY





Recommended

OPERATING SYSTEMS

iOS 12 or later, Android 11 or later

Minimum Doguiromento

Desktop

All ARway desktop applications are web based and don't need any local infrastructure installation.



	millinum kequirements
OPERATING SYSTEMS	MACOS 10.13 or later Windows 10 or later
HARDWARE REQUIREMENTS	Intel 7th generation i3 or better (with integrated GPU) or AMD equivalent with Radeon graphics
BROWSERS	Any

	Recommended	
OPERATING SYSTEMS	MACOS 12 or later Windows 11 or later	
BUILD IN TECHNOLOGY	Intel 10th generation i3 or better (with integrated GPU)	
BROWSERS	Google Chrome	

Spatial Content

The following Spatial Content can be placed directly into maps with centimeter precision and experienced in AR



	FORMAT	SIZE
FLOORPLAN	PNG, JPEG	-
TEXT	-	No Limit
IMAGES	jpg/.jpeg/.png	2 MB
нотѕротѕ	-	No limit
AUDIO	.mp3/.wav/.ogg	4 MB
NAVIGATION PATHS	-	No limit
3D MODELS	.glb	15 MB, 10K Polys
VIDEOS	.mp4	15 MB