



SCANBLUE

SCANBLUE.COM

Browser-based Augmented Reality (WebAR) Supported Devices

iOS | Apple

All Apple devices running iOS 12 can natively render 3D objects digitized with our technologies. That's 75% of all iPhones and iPads used today. (Source: Apple, 1.1.2019)

The following devices have the Augmented Reality feature:

iPhone

iPhone XS
iPhone XS Max
iPhone XR
iPhone X
iPhone 8
iPhone 8 Plus
iPhone 7
iPhone 7 Plus
iPhone 6s
iPhone 6s Plus
iPhone SE

iPad

iPad Pro (alle Modelle)
iPad (6. Generation)
iPad (5. Generation)

Android

Google is planning to launch this feature in Android in February 2019. Android 7 or later is required for use. This is installed on 49.7% of all Android devices today. (Source: Google, 11.12.2018).

The following devices have the Augmented Reality feature (the count of supported devices is growing at a fast rate at the moment):

Acer

Chromebook Tab 10

Asus

ROG Phone
Zenfone AR
Zenfone ARES

Google

Nexus 5X
Nexus 6P
Pixel, Pixel XL
Pixel 2, Pixel 2 XL
Pixel 3, Pixel 3 XL

HMD Global

Nokia 6 (2018)
Nokia 6.1 Plus
Nokia 7 Plus
Nokia 7.1
Nokia 8
Nokia 8 Sirocco

Huawei

Honor 8X, Honor 10
Honor View 10 Lite
Mate 20 Lite, Mate 20, Mate 20 Pro,
Mate 20 X
nova 3, nova 3i
P20, P20 Pro
Porsche Design Mate RS,
Porsche Design Mate 20 RS
Y9 2019

LG

G6
G7 Fit, G7 One, G7 ThinQ

Q6

Q8

V30, V30+, V30+ JOJO, LG Signature Edition 2017

V35 ThinQ, LG Signature Edition 2018
V40

Motorola

Moto G5S Plus
Moto G6, Moto G6 Plus
Moto X4
Moto Z2 Force
Moto Z3, Moto Z3 Play

OnePlus

OnePlus 3T
OnePlus 5, OnePlus 5T
OnePlus 6, OnePlus 6T

Samsung

Galaxy A3 (2017)
Galaxy A5 (2017)
Galaxy A6 (2018)
Galaxy A7 (2017)
Galaxy A8, Galaxy A8+ (2018)
Galaxy J7 (2017), Galaxy J7 Pro
Galaxy Note8
Galaxy Note9
Galaxy S7, Galaxy S7 edge
Galaxy S8, Galaxy S8+
Galaxy S9, Galaxy S9+
Galaxy Tab S3
Galaxy Tab S4

Sony

Xperia XZ Premium
Xperia XZ1, Xperia XZ1 Compact
Xperia XZ2, Xperia XZ2 Compact,
Xperia XZ2 Premium
Xperia XZ3

Vivo

NEX A, NEX S
X23

Xiaomi

Mi 8, Mi 8 SE
Mi Mix 2S
Mi Mix 3
Pocophone F