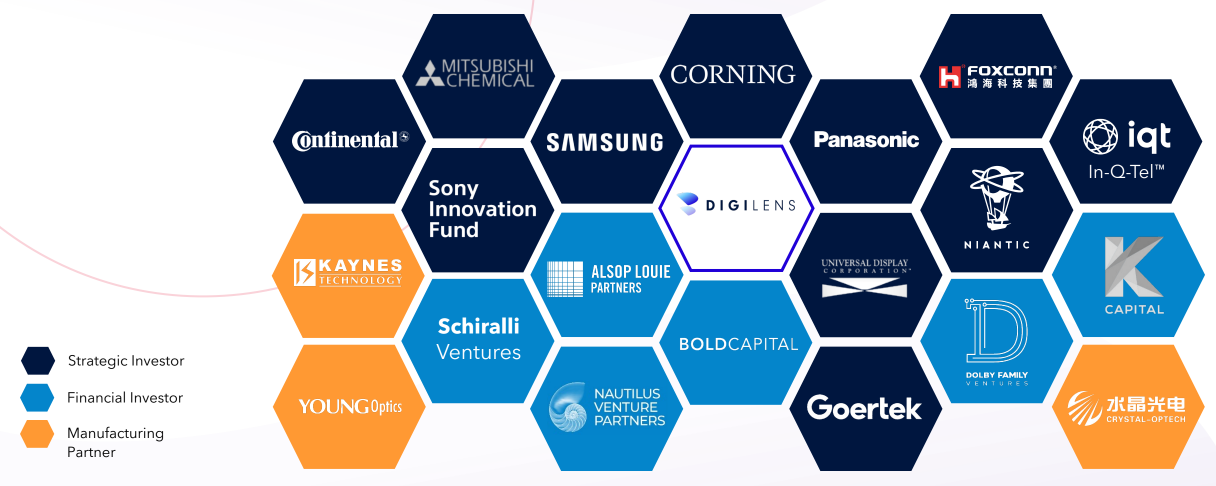


Visualize Program

First Mover Partnership Opportunity



DigiLens is delivering the next generation of mobile computing and waveguides. We're excited to offer advanced access to ARGO smartglasses. Backed by the top companies in glass, plastic, manufacturing, mobility, and more, DigiLens is primed to scale and invite you into the ecosystem as a preferred partner via the Visualize Program.



Join an exclusive group of companies and industry leaders who have early access to what we consider to be the future of augmented reality, spatial computing, and waveguide technology.

DigiLens will provide the following to members of the **Visualize Program**:

- DigiLens ARGO™ with next-generation waveguide integration
- Engineering training and support
- Ability to influence the DigiLens roadmap through product feedback and ideation on derivative IP production opportunities
- Opportunity to become a first-mover channel and ecosystem partner
- Access to the first production units slated for market entry in Q4'2024 with discount pricing on your first production order
- Access to the DigiLens Developer Portal, which includes information and tips for app developers and gives access to DigiLens APIs, sample code, and best practices for DigiOS



VISUALIZE PROGRAM

DETAILS & PRICING \$5,000 USD per unit

- 01 Execute an NDA for exclusive, early access to the Visualize Program
- O2 Place order for your ARGO smartglasses*
- Receive your smartglasses and begin your spatial computing journey. With your unit, you will also receive:
 - i. Access to the DigiLens Developer Portal
 - ii. ARGO welcome package which includes:
 - Onboarding session with a program manager
 - How to create content and experiences on the device
 - How to test and get your solution working on the device
 - How to share your use cases and verticals of interest, content programs and solutions with DigiLens
 - How to submit requests and roadmap / certification suggestions
 - Once your solution is certified by DigiLens, you will be officially accepted into the Visualize Program
- O5 Discuss commercial and distribution goals with DigiLens
- **06** Build PR narrative with DigiLens
- O7 Receive regular updates on products, support, launches and more from DigiLens

VISUALIZE PROGRAM

Participation Process

Based on your commitment timing, you will be in the queue for the first product models at the end of Q4'2024.

ARGO

The enterprise and industrial device of the future





Qualcomm Snapdragon® XR2 Platform

(SoC, neural engine, GPU)

Wi-Fi 6E & BT

(MIMO - Bands 2.4GHz, 5GHz, 6GHz)

GNSS

(GPS, GLONASS, BEIDOU, Galileo)

EnLiten30 Projectors

(HD display, >3lm, LED-LCoS)

System Highlights

- Next-gen XR mobile platform
- Best-in-class waveguides
- · Industry-leading minimal eye glow
- User-friendly and socially acceptable product
- True see-through AR



Crystal30 Waveguides

(Full color, 85% transparent, Replaceable)

48MP OIS/EIS Camera

(4x4 pixel binning, enhanced low light)

Microphone & Speakers

(5-microphone beam forming, spatial audio)

Specifications

Display

Efficiency and uniformity

Waveguides

- >85% see-through holographic waveguides
- >3,500 nits to user eye
- 30° FOV, landscape design Projector
- LCoS & LED light engine with HD display

Compute

Standalone full mobile compute

- Qualcomm Snapdragon® XR2 Gen 1 Platform, SoC based
- 8-encrypted-cores (FIPS 140-2 Level 1 & Level 2 capable)
- Multi-core neural/machine learning engine
- Inside out tracking (3DoF, 6DoF & SLAM)

Camera

Photorealistic image quality

- 48MP with autofocus, lossless digital zoom and low-light support
- Support for high-res video streaming & media capture applications
- Support for scanning barcodes, QR codes
- Optical & electronic image stabilization

Audio

Multiple microphones designed to pick up the user's voice in a noisy environment

- Multi-microphone system (user, environment, target)
- Integrated stereo spatial speakers
- Lossless Bluetooth connectivity







Specifications

Connectivity

Ability to use the device in any environment

- Wi-Fi 6E MIMO (multi-antenna system) w/ Bluetooth 5.2
- GNSS (GPS, GLONASS, BEIDOU, Galileo)
- USB 3.1 Gen 2 on USB Type-C

Design & Safety

Rugged industrial and enterprise design with socially acceptable form factor

- Industrial & military grade
- Built for noisy environments
- IP65
- MIL-STD-810G Compliant
- ANSI Z87.1 eye safety
- Optional head strap and face mask

UX/UI

First AR device ever purposebuilt for enterprise and industrial-lite workers; designed to be hands-free and body position independent with voice & gaze recognition

- Always-on voice SDK multiple languages + sound beam forming
- Integrated wheel & click
- Spatial head-pose interaction (3DoF & 6DoF)
- Hand tracking/gesture UI
- Multi-microphone (beam forming) & stereo spatial speakers

DigiOS

Fully-integrated compatibility for the future of mobile computing

- AOSP (Android 12), SDK, and APIs
- OpenXR, WebXR, MRTK3, and Snapdragon Spaces compatible
- DigiOS headworn Android APIs
- DigiOS OTA (over-the-air) updates (software builds & security patches)

DigiLens ARGO improves communication and collaboration across a range of industries, empowering frontline workers from the field to the operating room and helps you innovate your business.

Audio/Visual Installation



Bio-Tech Manufacturing



Construction



Consumer & CPG



Education



Entertainment



Finance



Food & Beverage



Healthcare



Industrial



First Responders



Land Surveying



Logistics



Luxury



Manufacturing



Military & Defense



Mining



Retail



Telecommunications



Transportation



VISUALIZE PROGRAM

Overview

VISUALIZE	Learn and engage with DigiLens to paint the picture of value for you and your organization. This includes product feedback, commercialization goals, IP derivative opportunities, and future product states in a partnership format.
SOCIALIZE	Share your vision and business case with shareholders, stakeholders, customers, and partners for buy-in at your own pace.
OPTIMIZE	DigiLens will support your product integration along each step of the journey to ensure success and scaled adoption. We will help define your solution, industry and vertical use cases, key performance indicators, and ROI/ROT for your organization.
SPECIALIZE	Explore new commercial opportunities that your solution can address specific to your industry.





Media Packet

JULY 2024

Media Coverage





Google Gemini Integration

One of the standout announcements at AWE 2024 was from DigiLens, a leading innovator in waveguide technology and XR headsets. DigiLens revealed the integration of Google Gemini into their Argo headset. Google Gemini, known for its advanced Al and machine learning capabilities, promises to bring a new level of intelligence and responsiveness to XR devices. The integration of Google Gemini into DigiLens's Argo headset will enhance user experiences by providing more accurate contextual awareness and predictive capabilities. For example, in enterprise settings, the Argo headset can assist workers by anticipating their needs and providing real-time information, improving efficiency and safety. Other headset vendors are also looking to integrate Gemini into their product offerings





14 JUNE 2024

Pentagon Exhibit Showcases Cutting-Edge Manufacturing Technologies - DigiLens ARGO™

28 FEBRUARY 2024

Anshel Sag Highlights How Vodafone and DigiLens Are Enabling Qualcomm's XR Hub Concept

29 FEBRUARY 2024

Qualcomm At MWC 2024: Spatial Computing, Loads Of Al And 5G/6G Demos





DigiLens ARGO mentioned during Qualcomm keynote at AWE 2024

DigiLens ARGO mentioned in article about AWE 2024 insights



Media Coverage

Forbes

VentureBeat







- 25 JUNE 2023

 AWE 2023 Hands-on with DigiLens Glasses Prototype and Manus gloves
- 21 JUNE 2023

 Qualcomm's Mobile Focused Open Approach to the AR Ecosystem of the Future
- 19 JUNE 2023
 The Rise of AR in the Modern Workplace
- 14 JUNE 2023

 DigiLens Dominated AWE 2023 With A Slew of New Partnerships
- 3 FEBRUARY 2023

 New XR smartglasses may just be the breakthrough AR/VR needs
- 10 JANUARY 2023
 These 48MP Camera-Equipped AR Glasses Zoom In With Your Voice
- 10 JANUARY 2023
 DigiLens Unveils ARGO Standalone AR/XR Headset
- 10 JANUARY 2023

 DigiLens Makes Waves in the AR Market with Its ARGO Headset

Press Releases



Tagtile Manifest on DigiLens ARGO



Partnership announcement



ORETTC and DigiLens MOU signing at AWE 2024



21 JUNE 2024

ORETTC partners with DigiLens for next-gen AR development

DigiLens and Consolidated Nuclear Security signed a memorandum of understanding collaborate on advanced augmented, mixed, virtual, and extended reality technologies in waveguides and heads-up displays



17 JUNE 2024

DigiLens Transforms Enterprise and Industrial Work in Collaboration with Google Cloud

Streamlining operations and empowering workers with DigiLens ARGO™ and Google's Gemini models through the power of artificial intelligence (AI) and augmented reality (AR)



13 JUNE 2024

Taqtile Announces Release of Manifest Work Instruction Platform for DigiLens ARGO Smartglasses

Advanced hand-tracking capabilities of DigiLens' smartglasses are a perfect fit for Tagtile's Manifest spatial computing capabilities



10 JUNE 2024

Apzumi Spatial Partners with DigiLens ARGO™

Apzumi Spatial, the industry leader in augmented reality (AR) solutions, is teaming up with DigiLens, the enterprise, industrial, and military global leader in headworn AR hardware technology, to define the AR solutions ecosystem



1 MAY 2024

DigiLens Licensee Crystal-Optech Makes Significant Upgrades to Their State-ofthe-Art Manufacturing Line to Support a Wave of Global Demand

Crystal-Optech has made significant investments into its Crystal30 waveguide manufacturing line to support multiple tier 1 customers in the consumer and enterprise sectors, as well as demand for DigiLens ARGO™



Press Releases













19 MARCH 2024

DigiLens ARGO™ Now Certified for Use with Leading Mobile Device Management (MDM) Solution Microsoft Intune

The latest addition to the DigiOS software ecosystem will allow ARGO customers to manage and secure DigiLens AR/XR devices from one central location

30 JANUARY 2024

DigiLens Expands Technology Ecosystem with Leading Electronics System and Design (ESDM) Manufacturer Kaynes Technology India Limited as it Prepares for **Global Scale**

DigiLens and Kaynes join forces to revolutionize Augmented Reality and mobile computing in APAC



31 MAY 2023

UltraLeap Launches Second Generation of Iconic Hand Tracking Camera - Leap **Motion Controller 2**

Smaller, lighter, better hand tracking camera available summer 2023



31 MAY 2023

DigiLens ARGO™ to Support Snapdragon Spaces

Global Industry Leader in Extended Reality to Launch an All-in-One Snapdragon Spaces Ready AR Device, ARGO, Designed for Enterprise and Industrial-Lite Workers



Tagtile and DigiLens Partner on Rugged AR-Enabled Solution for Industrial and **Defense Customers**

Manifest Work-Instruction Platform to Support ARGO Smartglasses for Best-in-Class Option

Press Releases



29 MAY 2023

Mojo Vision Announces DigiLens Partnership to Combine High-Performance micro-LED with Breakthrough SRG+ Technology and Waveguides

Mojo Vision and DigiLens to advance augmented reality products with groundbreaking technology

29 MAY 2023

Wisear and DigiLens Announce Partnership to Deliver Seamless AR Control for Frontline Workers

DigiLens and Wisear are teaming up to revolutionize the work that frontline workers do with best-in-class augmented reality (AR) enterprise solutions

3 APRIL 2023

DigiLens Announces Launch of SRG+

SRG+ is set to revolutionize the industry by delivering reflective efficiencies at an HOE cost

5 JANUARY 2023

Omnivision Partnership to Further Advance XR and Imaging

Industry leaders to collaborate on new consumer XR product solutions

3 JANUARY 2023

DigiLens Introduces ARGO™

Global industry leaders in Extended Reality launch "the future of wearable computing"

Media - Watch & Listen

JULY 2024

Integrating AI into XR devices is crucial to creating truly engaging experiences

MAY 2024



Defense Logistics Agency (DLA) Remote Expert Capability for Quality Control with technology from DigiLens and Tagtile

24 APRIL 2024



Augmented Reality for Enterprise Alliance (AREA). AR Trends for 2024: A Look at Hardware Trends -Christine Perey chats with DigiLens

24 APRIL 2024



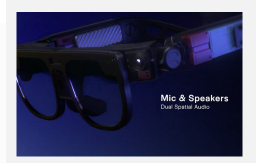
Industrial Talk discusses "Augmented Reality - Industrial applications and solutions" with Chris Pickett, CEO and Board Member at DigiLens

27 FEBRUARY 2024



Vodafone showcasing HyperRealityHub using ARGO at Mobile World Conference 2024

24 JANUARY 2024



Delivering the future of customs in Guatemala with DigiLens ARGO™

Media - Watch & Listen

14 JUNE 2023



The AREA Fireside Chat: New Frontiers for DigiLens and XR-**Enabled Industries**

25 SEPTEMBER 2023



Stanford eWear Symposium: DigiLens Waveguides- What, how and why?

6 JUNE 2023



AWE 2023: Creating a New Reality With Snapdragon Today

27 FEBRUARY 2024



AWE 2023: How to Develop for a True Hardware and Software XR **Enterprise Platform**

15 FEBRUARY 2023



The Virtual World and Governments Leadership and Creativity

10 JANUARY 2023



We Tried These 48MP AR Glasses With Our Voice