

Augmented Reality for Enterprise Alliance Announces the AR Security Maturity Self-Assessment Tools

17th April 2025



“In today’s constantly evolving security landscape, many enterprises struggle to determine how best to allocate their limited security resources,” said Mark Sage, Executive Director of AREA. “A Security Maturity Model supports enterprises planning to deploy AR solutions. Guidance from AR providers helps them understand where they need to be and how to invest in the right level of security—meeting their specific needs without overspending on unnecessary measures.”

The AREA provides two tools for AR Security Maturity Self-Assessment:

- **The AR Security Maturity Self-Assessment** – The AR Maturity Self-Assessment is a questionnaire that aims to help you understand the current state of AR security within your organization, identify challenges, and gather insights into best practices. Based on your responses, we will provide recommendations to help your organization enhance its AR security maturity. All responses are confidential and used solely for recommendation purposes.
- **The IoT Security Maturity Model: AR Profile**. The AR Profile white paper defines and accounts for different levels of comprehensiveness and alignment with industry sectors and systems, including non-industrial systems. This document’s audience includes stakeholders concerned about the proper strategy for implementing mature security practices tailored to the needs and constraints of the specific IoT system.

The [AR Security Maturity Self-Assessment](#) survey and the [IoT Security Maturity Model: AR Profile](#) white paper are free to download. The [AREA Security Committee](#) authored this white paper. Become an [AREA member](#).

About the AR for Enterprise Alliance (AREA)

The AR for Enterprise Alliance (AREA) is the only global membership-funded alliance helping to accelerate the adoption of enterprise AR by supporting the growth of a comprehensive ecosystem. The AREA accelerates AR adoption by creating a comprehensive ecosystem for enterprises, providers, and research institutions. AREA is a program of Object Management Group® (OMG®). For more information, visit the AREA [website](#).

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Digital Twin Consortium/Augmented Reality for Enterprise Alliance Announce Public Event

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“This public event is packed with insight from interactive demos to thought-provoking keynote presentations and panel discussions on digital engineering, digital transformation, latest advances in Enterprise XR, the evolution of digital twins, and the impact of AI across industries,” said Dan Isaacs, GM & CTO of the DTC. “Attendees will also have the opportunity to participate in workshops highlighting how these transformative technologies shape the future of enterprise and engineering.”

Expert-led panels include:

- AI in the Enterprise: Unlocking Opportunities & Overcoming Challenges
- XR & Digital Twins – Current and Future Direction
- Mastering Digital Transformation – Strategy Challenges and Success Metrics

- Digital Transformation – Balancing Costs for Business Success

Reserve a spot at this public event for \$99 and join us to discover new strategies, network with forward-thinking professionals, and stay at the forefront of digital transformation. Become a DTC member and join the global leaders in driving digital twin evolution and enabling technology.

Digital Twin Consortium

Digital Twin Consortium® (DTC) is Accelerating Digital Twin Innovation™. DTC executes the promise of digital twins and associated technologies by working closely with our members to accelerate the market. We foster development, raise awareness through impactful work products, and drive increased digital twin adoption across industries. DTC is a program of Object Management Group®. For more information, visit <https://www.digitaltwinconsortium.org>.

About the AREA

The Augmented Reality for Enterprise Alliance (AREA) is the only global non-profit member organization. Whether you view it as the next computing paradigm, the key to breakthroughs in manufacturing and service efficiencies, or the door to unimagined applications, AR will have an unprecedented impact on enterprises of all kinds. AREA is a program of Object Management Group®. Visit <https://thearea.org> for more information.

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RealWear Launches Cloud Offering

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RealWear Cloud is a new multi-purpose software offering for IT and business operations. Through the new dashboard, IT and Business Operations can remotely and securely streamline control of

their RealWear device fleet. As companies grow their fleet of RealWear devices, RealWear Cloud allows for convenient low-touch, over-the-air firmware updates, keeping the devices secure and company data protected. Working alongside organizations' existing EMM or MDM software such as Microsoft Endpoint Manager (Intune), the offering further provides teams more real-time data and metrics to optimize operational efficiency. RealWear Cloud complements existing EMM/MDM solutions and enables device-specific control and configuration capabilities. Also, it is the only way to gain trusted and secure access to certified third-party apps designed for our product portfolio.

In addition, RealWear is introducing RealWear Cloud Assistance as part of the offering. RealWear Cloud Assistance provides real-time remote technical support and troubleshooting to frontline workers to quickly identify, diagnose and fix device issues. Reducing device downtime through remote troubleshooting will have a growing impact on company bottom lines. According to VDC research, individual incidences of device failure result in 72 minutes of lost or disrupted productivity for frontline workers. Remote support, firmware updates, and data analytics will not only increase productivity but will be necessary as businesses face ongoing talent shortages, the scarcity of which Gartner notes was exacerbated in 2021.

"As a deployment of RealWear devices grows across sites and countries, it's critical that we provide great IT tools and real-time metrics for those ultimately responsible for the successful deployment of the devices in the field," said Andrew Chrostowski, Chairman and CEO of RealWear. "We're capturing data that will drive better decisions. It's exciting to see RealWear transitioning from a device-centric company to a platform solution company with the introduction of our first software-as-a-service (SaaS) offering."

RealWear's previous lightweight device management tool, will transition to RealWear Cloud. Current Cloud customers will automatically be enrolled in the Basic plan.

"Wearable technologies are becoming more and more mainstream in the enterprise, and making deployments simple and frictionless is one of our key goals," continued Chrostowski. "Wearables are no longer viewed as a novelty but are now trusted by enterprises to bring value and solve real-world problems."

About RealWear

As the pioneer of assisted reality wearable solutions, RealWear® works to engage, empower, and elevate the modern frontline industrial worker to perform work tasks more safely, efficiently, and precisely. Supporting over 65,000 devices, RealWear gives workers real-time access to information and expertise while keeping their hands and field of view free for work. Headquartered in Vancouver, Washington and used by 41 of the Fortune 100 companies, RealWear is field-proven in a wide range of industries with thousands of world-class customers, including Shell, Goodyear, Mars, Colgate-Palmolive, and BMW.

Taqtile Completes AR Programme for IAG Airports

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Manifest, AR Remote Guidance

The AR technology firm provided direct onboarding during a trial with British Airways, which introduced Taqtile's products to onsite workers.

Dirck Schou, the CEO of Taqtile, added,

"This unique accelerator program has been a great way to introduce airlines to cutting-edge technologies like Manifest which can help them improve the performance of technicians and engineers immediately"

Additionally, the 10-week programme taught staff how to utilize the Manifest platform. Taqtile's service operates on spatial devices such as Magic Leap and Microsoft's HoloLens 2; the product also works across multiple devices, including tablets and smartphones.

An onsite worker can access guidance resources such as digital manuals, video guides, holograms, and 3D models, all presented as detailed AR visualizations. Manifest displays digital resources in the field of view (FoV) of a worker's headset, and the wearer can navigate a spatial interface hands-free.

Schou continued, stating,

"Through demonstrations of our AR-enabled work instruction platform over the 10-week program, airline industry leaders have gained a better understanding of the tangible

benefits Manifest is capable of delivering”

For frontline airport staff, Taqtile’s solution helps workers learn invaluable company-centric knowledge and enhance their efficiency when performing maintenance tasks.

Taqtile explained how airports could leverage its Manifest solution by dispersed teams providing live guidance from an operations centre to frontline employees.

Manifest supports several file types, including photos, videos, real-time 3D (RT3D) content, computer-aided designs, and PDFs. Taqtile recently teamed up with Microsoft this month to integrate the Azure Remote Rendering platform into Manifest.

The move enables firms to perform large-scale onboarding, training, and operational duties with increased efficiency and engagement. Taqtile and Microsoft achieve this by integrating Azure-powered streaming to enhance RT3D content distribution across Manifest-ready devices.

Magic Leap 2 - Pricing Released

17th April 2025



Magic Leap 2 Base

\$3,299 (US only)

Magic Leap 2 Base targets professionals and developers that wish to access one of the most advanced augmented reality devices available. Use in full commercial deployments and production environments is permitted. The device starts at an MSRP \$3,299 USD (US only) and includes a 1-year limited warranty.

Magic Leap 2 Developer Pro

\$4,099 (US only)

Magic Leap 2 Developer Pro provides access to developer tools, sample projects, enterprise-grade features, and monthly early releases for development and test purposes. Recommended only for internal use in the development and testing of applications. Use in full commercial deployments and production environments is not permitted. Magic Leap 2 Developer Pro will start at an MSRP \$4,099 USD (US only) and includes a 1-year limited warranty.

Magic Leap 2 Enterprise

\$4,999 (US only)

Magic Leap 2 Enterprise is targeted for environments that require flexible, large scale IT deployments and robust enterprise features. This tier includes quarterly software releases fully manageable via enterprise UEM/MDM solutions. Use in fully commercial deployments and production environments is permitted. Magic Leap 2 Enterprise comes with 2 years of access to enterprise features and updates and will start at an MSRP \$4,999 USD (US only) and includes an extended 2-year limited warranty.

Most Immersive

Magic Leap 2 is the most immersive AR device on the market. It features industry leading optics with up to 70° diagonal FOV; the world's first dynamic dimming capability; and powerful computing in a lightweight ergonomic design to elevate enterprise AR solutions.

Built for Enterprise

Magic Leap 2 delivers a full array of capabilities and features that enable rapid and secure enterprise deployment. With platform-level support for complete cloud autonomy, data privacy, and device management through leading MDM providers, Magic Leap 2 offers the security and flexibility that businesses demand.

Empowering Developers

Magic Leap 2's open platform provides choice and ease-of-use with our AOSP-based OS and support for leading open software standards, including OpenGL and Vulkan, with OpenXR and WebXR coming in 2H 2022. Our platform also supports your choice of engines and tools and is cloud agnostic. Magic Leap 2's robust developer portal provides the resources and tools needed to learn, build, and publish innovative solutions.

Vuforia Engine 10.8

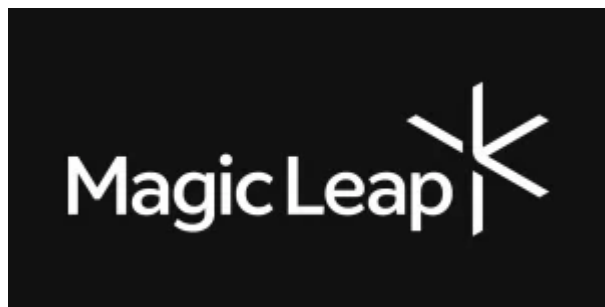
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Key updates in this release:

- **Advanced Model Target Improvements:** Training times for Advanced Model Targets have been optimized and now depend on the number and size of views. Recognition performance for advanced, close-up views has also been improved.
- **Area Target Improvements:**
 - The target's occlusion mesh is now exposed in the C API which allows native apps to render occluded virtual content in combination with Area Targets as you move through the space.
 - Textured authoring models are now created by the Area Target Creator app and the Area Target Capture API providing an improved authoring experience in Unity. These scans can be loaded into the Area Target Generator for clean-up and post-processing.
 - Area Target tracking data is now compressed and takes up to 60% less space.
- **Unity Area Target Clipping:** Area Target previews in the Unity Editor can be clipped based on height, for faster previewing and better visibility of the scanned space during app development.
- **Engine Developer Portal (EDP) Self-Service OAuth UI:** OAuth Engine credentials can now be managed from the EDP, eliminating the need for the command line.
- **Notices**
 - **High Sensor-Rate Permission:** Due to new Android permission requirements, developers should add the "high sensor rate" permission to **all** native Vuforia Engine apps running on Android 12+ for **all** releases, otherwise VISLAM may not work. Read more about VISLAM tracking [here](#).
 - **Permission Handling:** The Vuforia Engine behavior of triggering OS-specific user permission requests at runtime is deprecated in 10.8 and will be removed in an upcoming release. All native apps should be updated to manage permissions themselves. The 10.8 sample apps share best practices for this.

Magic Leap and NavVis Announce Strategic Partnership to Enable 3D Mapping and Digital Twin Solutions in the Enterprise

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Combining Magic Leap's advanced spatial computing platform with NavVis's mobile mapping systems and spatial data platform, the two companies aim to enhance the use of AR applications across key industries, including automotive, manufacturing, retail and the public sector.

As part of this strategic partnership, NavVis will bring its NavVis VLX mobile mapping system and NavVis IVION Enterprise spatial data platform to Magic Leap's new and existing enterprise customers with an initial focus on manufacturing. Magic Leap customers will be able to leverage NavVis's expansive visualization capabilities to generate photorealistic, accurate digital twins of their facilities at unprecedented speed and scale.

The market opportunity for digital twins and other forms of advanced visualization is significant – with demonstrated potential to transform the world of work as we know it. While attention around the potential of the metaverse has put a greater focus on all types of mixed reality technology, AR represents an immediate opportunity for businesses to enhance productivity and improve operational efficiency. Magic Leap's open, interoperable platform will also enable the metaverse to scale for enterprise applications.

While the Magic Leap 2 platform offers cutting-edge scanning and localization capabilities in real-time on the device itself, NavVis's technology will allow Magic Leap customers to pre-map and deploy digital twins in large, complex settings that can cover up to millions of square feet – including but not limited to warehouses, retail stores, offices and factories – for a variety of use cases, such as remote training, assistance and collaboration. Such applications will enable companies to reduce operational costs, enhance overall efficiency and democratize the manufacturing workforce of tomorrow.

"We are seeing significant demand for digital twin solutions from our enterprise customer base and are thrilled to partner with NavVis to make our shared vision for large-scale AR applications a reality," said Peggy Johnson, CEO of Magic Leap. "Coupled with our Magic Leap 2 platform, NavVis's advanced visualization capabilities will enable high-quality, large-scale and novel AR experiences that business users demand."

The NavVis partnership is an essential component of Magic Leap's strategy to cultivate an ecosystem of best-in-class technology partners that will deliver on the promise of enterprise AR, leveraging Magic Leap 2's powerful, open platform. With a global customer base of more than 400 companies, including the likes of BMW, Volkswagen, Siemens and Audi, NavVis has a proven track record of delivering immediate and long-term value to enterprises looking to modernize their operations.

"Enterprise AR solutions for larger-scale activations will open the door for greater innovation in the workplace," said Dr. Felix Reinshagen, CEO and co-founder of NavVis. "Our own experience shows that 3D mapping and digital twins are a fundamental foundation for large-scale persistent AR

applications. We're experiencing strong demand across many verticals with industrial manufacturing as a clear front runner. Magic Leap is a world leader in delivering impactful, innovative experiences in these verticals, and we are excited to collaborate with the company to advance this mission and further enable the future of work."

About Magic Leap

Magic Leap, Inc.'s technology is designed to amplify human potential by delivering the most immersive Augmented Reality (AR) platform, so people can intuitively see, hear, and touch digital content in the physical world. Through the use of our advanced, enterprise-grade AR technologies, products, platforms, and services, we deliver innovative businesses a powerful tool for transformation.

Magic Leap, Inc. was founded in 2010, is proudly headquartered in South Florida, with eight additional offices across the globe.

About NavVis

Bridging the gap between the physical and digital world, NavVis enables service providers and enterprises to capture and share the built environment as photorealistic digital twins. Their SLAM-based mobile mapping systems generate high-quality data with survey-grade accuracy at speed and scale. And with their digital factory solutions, users are equipped to make better operational decisions, boost productivity, streamline business processes, and improve profitability. Based in Munich, Germany, with offices in the United States and China, NavVis has customers worldwide in the surveying, AEC, and manufacturing industries.

Blippar brings AR content creation and collaboration to Microsoft Teams

17th April 2025



LONDON, UK – 14 June 2022 – Blippar, one of the leading technology and content platforms specializing in augmented reality (AR), has announced the integration of Blippbuilder, its no-code AR creation tool, into Microsoft Teams.

Blippbuilder, the company's no-code AR platform, is the first of its type to combine drag and drop-based functionality with SLAM, allowing creators at any level to build realistic, immersive AR experiences. Absolute beginners can drop objects into a project, which when published will stay firmly in place using Blippar's proprietary surface detection. These experiences will serve as the foundation of the interactive content that will make up the metaverse.

Blippbuilder includes access to tutorials and best practice guides to familiarise users with AR creation, taking them from concept to content. Experiences are built to be engaged with via browser – known as WebAR – removing the friction of, and reliance on dedicated apps or hardware. WebAR experiences can be accessed through a wide range of platforms, including Facebook, Snapchat, TikTok, WeChat, WhatsApp, alongside conventional web and mobile browsers.

Teams users can integrate Blippbuilder directly into their existing workflow. Designed with creators and collaborators in mind, whether they be product managers, designers, creative agencies, clients, or colleagues, organisations can be united in their approach and implementation – all within Teams. The functionality of adaptive cards, single sign-on, and notifications, alongside real-time feedback and approvals, provides immediate transparency and seamless integration from inception to distribution. The addition of tooltips, support features, and starter projects also allows teams to begin creating straightaway.

“The existing process for creating and publishing AR for businesses, agencies, and brands is splintered. Companies are forced to use multiple tools and services to support collaboration, feedback, reviews, updates, approvals, and finalization of projects,” said Faisal Galaria, CEO at Blippar. “By introducing Blippbuilder to Microsoft Teams, workstreams including team channels and group chats, we’re making it easier than ever before for people to collaborate, create and share amazing AR experiences with our partners at Teams”.

Utilizing the powerful storytelling and immersive capabilities of AR, everyday topics, objects, and content, from packaging, virtual products, adverts, and e-commerce, to clothing and artworks, can be ‘digitally activated’ and transformed into creative, engaging, and interactive three-dimensional opportunities.

Real-life examples include:

- Bring educational content to life, enabling collaborative, immersive learning
- Visualise and discuss architectural models and plans with clients
- Allowing product try-ons and 3D visualization in e-commerce stores
- Create immersive onboarding and training content
- Present and discuss interior design and event ideas
- Bring print media and product packaging to life
- Artists and illustrations can redefine the meaning of three-dimensional artworks

In today's environment of increasingly sophisticated user experiences, customers are looking to move their technologies forward efficiently and collaboratively. Having access to a comprehensive AR creation platform is a feature that will keep Microsoft Teams users at the forefront of their industries. Blippbuilder in Teams is the type of solution that will help customers improve the quality

and efficiency of their AR building process.

Blippar also offers a developer creation tool, its WebAR SDK. While Blippbuilder for Teams is designed to be an accessible and time-efficient entry point for millions of new users, following this validation of AR, organisations can progress to building experiences with Blippar's SDK. The enterprise platform boasts the most advanced implementation of SLAM and marker tracking, alongside integrations with the key 3D frameworks, including A-Frame, PlayCanvas, and Babylon.js.

Building an immersive pharma experience with XR technology

17th April 2025



In the world of pharma manufacturing, precision is key. To execute flawlessly, pharmaceutical scientists and operators need the proper training and tools to accomplish the task. User-friendly augmented reality (AR) and mixed reality (XR) technology that can provide workflow guidance to operators is invaluable, helping name brand companies get drugs, vaccines, and advanced therapies to patients faster.

AR has been a cost-effective way to improve training, knowledge transfers, and process execution in the lab during drug discovery and in the manufacturing suite during product commercialization. Apprentice's AR Research Department is now seeing greater demand within the pharma industry for XR software capabilities that allow life science teams to use 3D holograms to accomplish tasks.

For example, operators are able to map out an entire biomanufacturing suite in 3D using XR technology. This allows them to consume instructional data while they work with both hands, or better understand equipment layouts. They can see and touch virtual objects within their environment, providing better context and a much more in-depth experience than AR provides.

Users can even suspend metadata in a 3D space, such as the entrance to a room, so that they can interact with their environment in a much more complete way, with equipment, objects and

instruments tethered to space. Notifications regarding gowning requirements or biohazard warnings for example will automatically pop up as the operator walks in, enriching the environment with information that's useful to them.

"It's all about enhancing the user experience," Linas Ozeratis, Mixed Reality Engineer at Apprentice.io. "At apprentice, our AR/XR Research Team has designed pharma-specific mixed-reality software for the HoloLens device that will offer our customers an easier, more immersive experience in the lab and suite."

Apprentice's XR/AR Research Team is currently experimenting with new menu design components for the HoloLens device that will reshape the future of XR user experiences, making it easier for them to interact with menus using just their fingers.

Apprentice's "finger menu" feature allows users to trigger an action or step by 'snapping' together the thumb and individual fingers of the same hand. Each finger contains a different action button that can be triggered at any time during an operator's workflow.

"Through our research, we've determined that the fingers are an ideal location for attaching AR buttons, because it allows users to trigger next steps without their arm or hand blocking the data they need," Ozeratis added. It's quite literally technology at your fingertips."

Why does the pharma industry want technology like this? Aside from the demand, there are situations where tools like voice commands are simply not feasible. The AR Research Team also learned that interactive finger menus feel more natural to users and can be mastered quickly. Life science teams are able to enhance training capabilities, improve execution reliability and expand the types of supporting devices they can apply within their various environments.

"Introducing these exciting and highly anticipated XR capabilities is just one stop on our roadmap," Ozeratis adds. "There are bigger and bolder things ahead that we look forward to sharing as the pharma industry continues to demand more modern, intelligent technologies that improve efficiency and speed."

Rokid displayed their AR glasses to AWE 2022

17th April 2025



Liang Guan, General Manager at Rokid, enthusiastically stated:

“Numerous top-tech companies currently explore AR, XR, or the metaverse. As early as 2016, Rokid has been proactively expanding our AR product pipeline across leading technological areas of optics, chips, smart voice, and visual image. Today, we have X-Craft deployed in over 70 regions and Air Pro has been widely used in 60+ museums around the world. Moving forward, Rokid will keep delivering real value to enterprises through its line of AR products.”

Rokid products empower the frontline workforce, providing real-time analysis, views, and documents to the control center. Many media and participants were surprised after trying Rokid products. Saying that the various control modes provided by Rokid AR glasses are very convenient for users to operate and can effectively improve work efficiency.

Rokid X-Craft, demonstrated live at the AWE 2022, has officially received ATEX Zone 1 certification from TUV Rheinland Group. Becoming the world’s first explosion-proof, waterproof, dustproof, 5G, and GPS-supported XR device. This is not only a great advance in AR and 5G technology but also a breakthrough in AR explosion-proof applications in the industrial field. Many users at the event said after the trial that safety headsets are comfortable to wear and are highly competitive products in the market. It not only effectively ensures the safety of front-end staff, but also helps oil and gas fields increase production capacity.

Rokid Air Pro, a powerful binocular AR glasses, features voice control to help you enjoy a wide variety of media including games, movies, and augmented reality experiences. Rokid Glass 2, provided real-time analysis, views, and documents to the control center, and successfully improved traffic management and prevention to ensure the long- term stability of the city.