DreamGlass TeleIn

Dream Beyond Borders with DreamGlass.

Defining the Next Era of Digital Interaction







DREAMGLASS BRIDGES PEOPLE'S WORLDS TOGETHER WITH STATE-OF-THE-ART HOLOGRAPHIC TELEPRESENCE



Dive into the future with DreamGlass, the pinnacle of holographic telepresence technology. Designed to revolutionise how we interact and collaborate, DreamGlass transcends the boundaries of location and time, offering an immersive experience that brings remote participants into your space as if they were there in person.

With this groundbreaking technology, you can conduct meetings, training sessions, and presentations in a dynamic 3D environment, enhancing communication and fostering a deeper connection.

DreamGlass is not just a tool but a transformational experience, redefining the possibilities of remote interaction and setting a new standard for global connectivity.



WE DREAM OF SOLUTIONS TO CATER FOR A DIVERSE RANGE OF APPLICATIONS

DreamGlass isn't merely a gadget; it's a holistic solution designed for versatility across various industries. Whether it's in education, healthcare, hospitality, retail, or live entertainment, DreamGlass enhances how you engage with and perceive the world, offering tailored experiences that cater to the unique needs of each sector.









Efficient Content Scheduling for Dynamic Media Management

DreamGlass OS delivers superior enterprise functionality with robust device management, enterprise-grade data security, and advanced content scheduling. Designed for advertisers, it features intuitive touch controls and live streaming capabilities, streamlining media management and real-time engagement in a user-friendly interface.



May not be available at initial launch, but customers will be upgraded for free when released.





MEET SARAH: YOUR AI-POWERED CONCIERGE

Interactive, Intelligent, and Intuitive

With DreamGlass' Sarah, experience a breakthrough in digital interaction. Sarah, an AI metahuman, is designed to learn from your data, ensuring every conversation is deeply relevant and secure.

Whether it's for education, sales, or customer service, Sarah adapts to fulfill your needs. Activate her by saying "Hey Sarah" and discover the power of a private, trainable knowledge base in action.



Features and functions of Sarah will be rolled out progressively. Sarah is a collaboration between DreamGlass and Soulbotix. Access and additional hardware fees may apply.





THE ANATOMY OF A DREAM





DreamGlass Online Configurator & Order Centre

YOU DREAM IT, WE BUILD IT

MATERIAL

SLA & MORE!

Discover the DreamGlass difference with flexible terms that fit your business model. Choose a short or long term OPEX business model while taking advantage of our customisation options to make each unit truly yours.

Ideal for businesses of any size, our technology allows you to white label and brand the experience, ensuring alignment with your corporate identity and strategy.



TRAVEL CASES

DREAMGLASS OS COMPUTE

NONE/STANDARD/PTZ

CAMERA

DreamGlass

MODULE



AUSTRALIAN CRAFTSMANSHIP, GLOBAL IMPACT: DREAMGLASS LEADS WITH LOCAL EXCELLENCE



DreamGlass proudly stands as a testament to Australian ingenuity, being meticulously designed, engineered, and manufactured in Queensland. This local production not only underscores our commitment to fostering Australian talent but also ensures that our customers receive unparalleled attention and service.

With DreamGlass, you're investing in a product that guarantees high-quality components, exceptional sales experience, and dedicated local service, truly embodying the 'Australian Made' promise. Moreover, DreamGlass distinguishes itself in the global market with an industry-leading 3-year warranty on select models, setting a new standard of excellence and reliability that far surpasses overseas alternatives. Embrace DreamGlass, where local craftsmanship meets world-class innovation.



DreamGlass is in the process of obtaining the Australian Made Certification at time of publishing.



DREAMGLASS OUTSHINES THE GLOBAL COMPETITION

Homegrown Innovation, Unmatched Customisation, and Affordable Excellence

DreamGlass distinguishes itself in the global arena not just as a product of equal vintage to its European and United States competitors but excels as a homegrown Australian marvel. It combines the essence of local craftsmanship with the flexibility of customisation and currency advantages.

This adaptability, coupled with its super competitive pricing, white labeling options and the use of industry standard components, positions DreamGlass as the obvious choice for businesses wishing to join the holographic revolution.

While international competitors may offer similar technologies, they often come at a currency premium, lack the personal touch of customisation, and miss the mark on understanding of the Australian market that DreamGlass naturally embodies.

Thus, DreamGlass doesn't just compete; it dominates, offering the perfect blend of quality, innovation, and affordability that is simply unmatched, hands down.



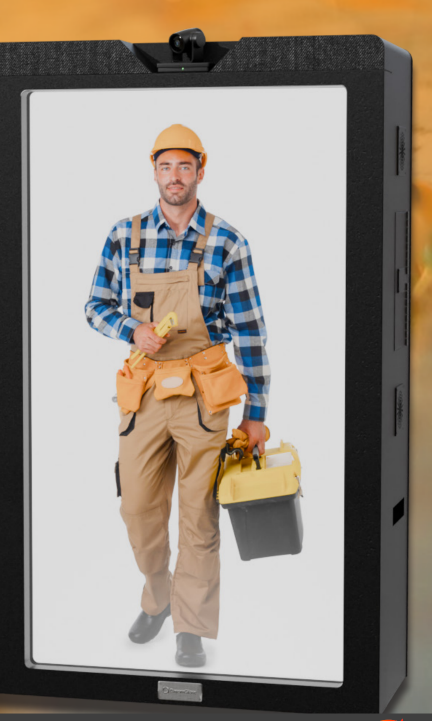
DREAMING OF A CARE FREE EXPERIENCE?

Installation And High Quality Content Creation Across Australia & New Zealand

DreamGlass isn't just a technology provider; we're your partners in holographic content creation and deployment. With a robust network of installers and content creators spread across Australia, we're equipped to beam anyone, anywhere, anytime.

Additionally, we leverage our partners expertise in AI and unique application development for custom application that leverage our hardware across various industries, making our solutions as dynamic as your needs.







DreamGlass

Three editions ensures there's just the right amount of magic for every use case







| | Core | Aavancea | Education |
|---|--|--|--|
| Primary Use Cases | Retail, Shopping centre and other use cases for basic remote content playback using existing media player infrastructure. | Unleash the power of live holoportation – events and conference centres and marketing activations, leveraging DreamGlass OS and Hey Sarah Al | Branded as LessonLink, this advanced system has been meticulously vetted by the QLD Government for use on internal education networks. |
| Model Code / Display Size (4k Ultra High Defination) | DG86C / 86″ | DG86A / 86″ | DG86E / 86″ |
| Integrated Speaker System | 100-WATT | 100-WATT | 100-WATT |
| Live Holoportation Ultra Low Latency Encoding/Decoding Compute Modules | - | INCLUDED | INCLUDED |
| Integrated 1080p Camera with 6-Mic Array | - | INCLUDED | - |
| Secondary Data Input Port for Document or 3rd Party Appliances (USB) | - | INCLUDED | INCLUDED |
| Remotely Controlled 4k PTZ Camera | - | OPTIONAL | INCLUDED |
| Classroom Focused Headphone Set (30pcs) | - | - | INCLUDED |
| Advanced Boundary Microphone System | - | OPTIONAL | |
| Remote Presence Double3 Robot | - | - | |
| Private SD-WAN Network Infrastructure Architecture | - | OPTIONAL | INCLUDED |
| Content Media Player | - | DREAMGLASS OS INCLUDED | LESSONLINK OS INCLUDED |
| Hey Sarah by Soulbotix | - | OPTIONAL | OPTIONAL |
| Internet Connectivity Required (Bandwidth for LiveStreaming) | NO | YES | YES |
| Input Options | HDMI X2 | HDMI, RJ45, XLR IN/OUR | HDMI, RJ45, XLR IN/OUT |
| Case Colour Options | WHITE, RED, BLACK, BLUE, ORANGE, CUSTOM | | LESSONLINK BLUE/WHITE |
| Onboard 4G/5G LTE Connectivity | - | OPTIONAL | OPTIONAL |
| Transport Case | OPTIONAL | OPTIONAL | OPTIONAL |
| Warranty (World Wide) | 24 MONTHS | 36 MONTHS | SLA NEGOTIABLE |
| Uptime SLA | OPTIONAL | OPTIONAL | INCLUDED |
| Power | 1x 100-240v, 10A | | 2X 100-240v 10A |
| Dimensions (Weight) | H2166, D610, W1295mm (215kg) | | H2210, D610, W1295 (228kg) |

Hotel and Hospitality

In partnership with our AI metahuman partners, DreamGlass revolutionises the hospitality industry with holographic concierges that greet guests and provide personalized recommendations and assistance. These AI-powered holograms, fluent in multiple languages, offer a tailored welcome experience, advising on dining, entertainment, and local attractions based on individual preferences. Guests can effortlessly interact with these concierges to learn about hotel amenities, book services, and make inquiries, all through a seamless "face to face", conversational interface.

This innovative approach not only enhances the guest experience by offering 24/7 assistance but also streamlines hotel operations, reducing wait times and allowing human staff to focus on essential service aspects. By integrating advanced holographic technology with AI, DreamGlass sets a new standard in customer service, creating a futuristic, efficient, and personalized hospitality environment.





Retail and Marketing

A DE D

DreamGlass is transforming the retail landscape with its innovative features like Interactive Product Displays and In-Store Navigation. Through the use of cutting-edge holographic technology, products are showcased in stunning 3D, enabling customers to interact with and explore every aspect of a product, from its features to its customizations. This interactive display not only enriches the shopping experience but also empowers consumers to make informed purchasing decisions, as they can visually compare products, witness customizations in real-time, and understand the product functionalities in a comprehensive, immersive manner.

Simultaneously, DreamGlass' In-Store Navigation metaassistant is a game changer on how customers can move through large retail spaces. Shoppers are guided by holographic assistants that can interact with reception robots to provide directional cues and personalised recommendations based on shopping preferences. These guides can lead customers directly to the items they're searching for, offer information about ongoing promotions, and even suggest products that complement their interests and needs.

This not only streamlines the shopping process but also creates a personalised, engaging, and efficient nextgeneration retail environment.





Live Entertainment

DreamGlass is redefining entertainment through its ultra low latency, live beaming features, allowing rock stars to perform at events remotely when physical attendance isn't possible or financially viable. This holographic technology brings artists to the stage in lifelike 3D, capturing their live performance nuances and delivering an electrifying concert experience to fans worldwide. Fans can enjoy these performances in real-time, feeling the energy and presence of their favorite artists as if they were physically there. This not only opens up new possibilities for artists to connect with their global audience without the constraints of travel but also provides event organisers with a cost-effective solution to host big-name performances without the travel costs.

In the realm of art, DreamGlass' offers Art Exhibitions an opportunity to transform how art enthusiasts engage with NFTs and digital art. By creating a virtual gallery space, art lovers can explore and interact with artworks in a three-dimensional format, offering a new depth to the viewing experience.

This immersive environment allows viewers to delve into the details of digital art pieces, understand the artist's intent, and appreciate the intricacies of each work in a dynamic, engaging manner. The fusion of NFT technology with holographic displays not only enhances the accessibility of digital art but also paves the way for new innovative art exhibitions, enabling artists to showcase their work to a broader audience in a novel and captivating way.







Education

DreamGlass technology stands as a game-changer in the educational sector, where its capabilities are leveraged to their fullest potential to enrich learning experiences and improve academic outcomes. The integration of holographic telepresence in education excels primarily due to its ability to facilitate real-time, two-way communication with ultra-low latency. This immediacy ensures that students and educators can interact as if they were physically present in the same room.

The technology's power to convey full-body communication and mannerisms in I:I scale enhances the human connection, making interactions more natural and engaging. This aspect is crucial in educational settings as it allows teachers to maintain classroom dynamics and manage non-verbal cues effectively, which are often lost in traditional digital learning environments. By preserving these subtle but critical elements of communication, DreamGlass helps in replicating a real classroom experience where teachers can use their presence and gestures to reinforce concepts and provide clearer explanations.

DreamGlass' innovative use in education not only supports the traditional learning objectives but enhances them by providing a deeply immersive and interactive experience that bridges the gap between digital and physical learning environments.







DREAM BIG WITH DREAMGLASS.





To learn more or to order your DreamGlass visit www.dreamglass.io

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To learn more about TeleIn, and our range of telepresence reception and remote presence robotics visit WWW.telein.com.au 1300 342 546

Brisbane

TELEIN - REMOTE PRESENCE INNOVATION CENTRE

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