

# AWARE by ViiM NFT PROJECT

---

## Whitepaper

**Virtual Interactive Innovation in Motion (ViiM)**

info@viim.tech  
Miami, FL 33131



# AWARE by ViiM WHITE PAPER



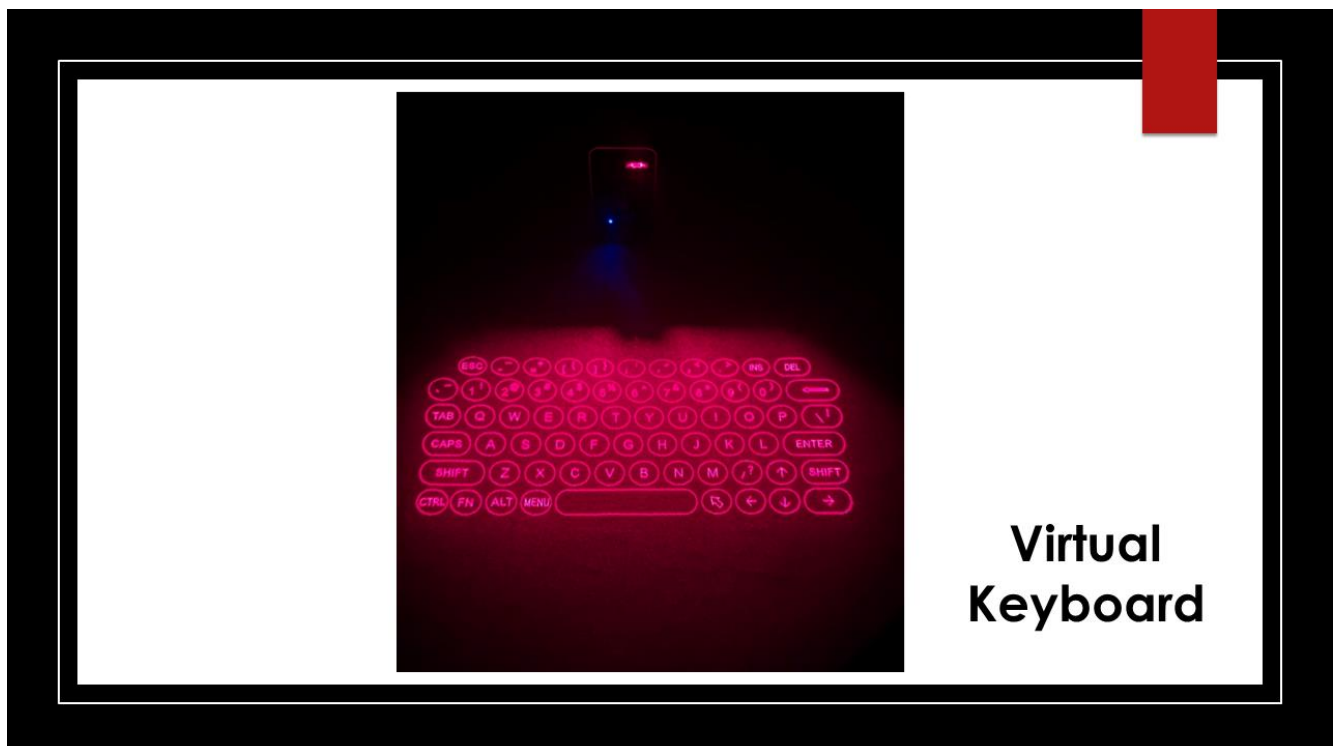
## ABSTRACT

AWARE is a non-fungible token (NFT) project dedicated to bringing mass adoption to Augmented Reality (AR) and Web 3. AWARE consist of a product suite that functions as an alternative to both the computer and the phone. The project aims to provide users with a unique social interactive experience. By using the product suite of items, holders will have a new way to consume media, type documents with privacy, and print content. Holders also get access to beta test the software super application developed by the ViiM team. Application users will be able to explore and experience content with a brand-new design while having the ability to create strong communities in ways never imagined before. Additionally, instead of only connecting with interactive experience while at home; platform users are encouraged to connect with each other at conferences, concerts, events, restaurants, and shopping districts to name a few.

The AWARE NFT will be an ERC-1155 token which allows for multiple operations in a single transaction; therefore, making transactions cheaper and more efficient. Additionally, ERC-1155 uses less storage space on the blockchain network.

## PURPOSE/CONSUMER BENEFITS

- ❖ AWARE NFT holders will receive a product suite of items:
  - Ring → a new way to interact with technology
  - Mini-Printer → a new way to documentation, receipts and to send and receive currencies
  - Visionaire Classic Smart Glasses → a new way to consume content and communicate with the world
  - Virtual Keyboard → a new way to type messages
  - Physical Coin → A new portable payment system
- ❖ AWARE NFT holders will have access to Beta test the software super application
- ❖ AWARE NFT holders will receive eligibility for the future NFT drop
- ❖ AWARE NFT holders will receive access to in real life social meetups and events



## VISIONAIRE CLASSIC FEATURES

### **Navigation**

Advanced GPS systems feature speed, distance, 3D road map, altitude, and a compass for your driving assistance and outdoor sporting.

### **Smart Control**

User-friendly operation system supports touch control, gesture signal, and head movement sensor. Not just use it, be it!

### **AI Assistant**

The smart scanner supports image, face, and object recognition. Auto-translate enables you to read multiple foreign languages. Know it when you see it.

### **First Angle AR Navigation**

Advanced GPS system features real-time AR direction. Accurately guide yourself to the location of choice and keep track of altitude, speed, and calories burned at the same time.

### **Communication**

Receive video calls, phone calls, texts, and SNS notifications. Stay connected anytime, anywhere.

### **Immersive Operation**

Combining touch control, head movement control, phone control, and gesture control. Operate your AR glass-like part of yourself.

### **Long-lasting Battery Life**

A highly optimized battery that supports more than 3.5 hours of continuous use and a general standby mode for 70 hours.

## THE SMART GLASS MARKET

The Suspended Particle Device (SPD) smart glass segment is anticipating the highest Compound Annual Growth Rate of around 15.0% heading into 2030. The technology in these glasses offers precise and instant light control that can turn from transparent to dark within 1-3 seconds. With exceptional optical quality, the glasses can control the glares from sun rays.

### Key Companies & Market Share Insights

Major market players are beginning to shift their focus on the development of innovative offerings to serve a large customer base while gaining a competitive advantage. For example, Gentex Corporation is enhancing its dimmable automotive mirrors and the company makes a hefty investment toward required research and development.

A myriad of companies are forming strategic alliances, partnerships, and acquisitions focused on establishing a solid placement in the market. In October 2021, NSG Group announced a collaboration with Cohda Design Limited (UK) to design glass applications that power devices without using electric wires.

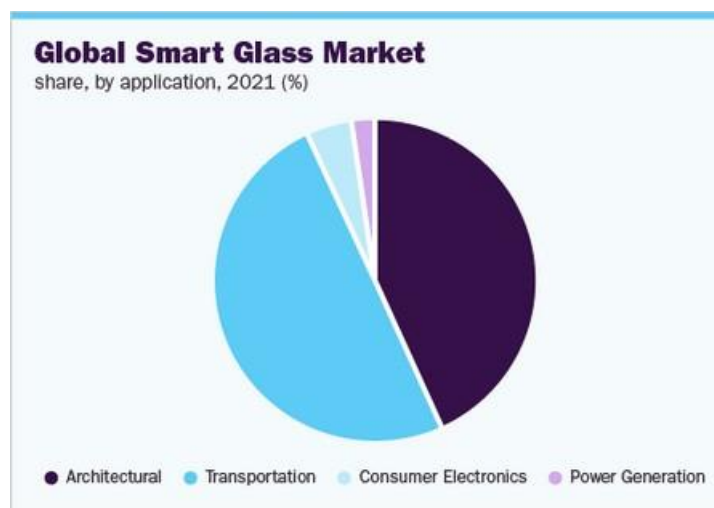
### How big is the smart glass market?

The global smart glass market size was estimated at USD 5.13 billion in 2021 and is expected to reach USD 5.84 billion in 2022.

### What is the smart glass market growth?

The global smart glass market is expected to grow at a compound annual growth rate of 10.3% from 2022 to 2030 to reach USD 12.76 billion by 2030.

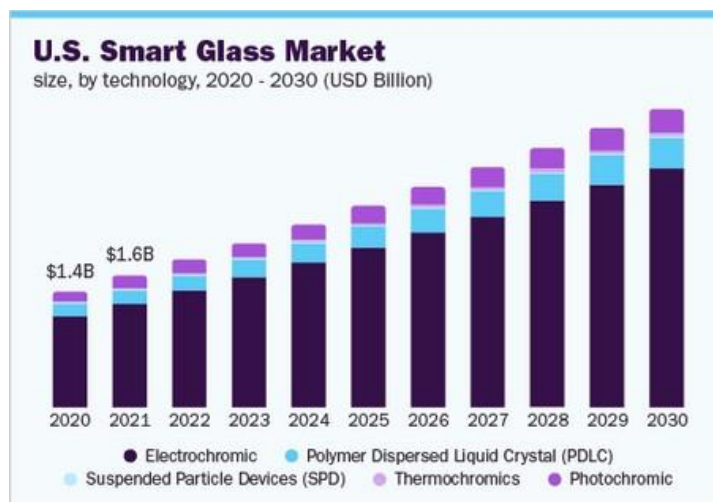
Which segment accounted for the largest smart glass market share?



The electrochromic technology segment dominated the global smart glass market with a share of 83.6% in 2021. This is attributable to low driving voltage, high blockage ratio of UV and IV rays, and capability to integrate with large glass panels.

### Who are the key players in the smart glass market?

Some of the key players in the global smart glass market include AGC Inc.; ChromoGenics; Corning Incorporated; Gauzy Ltd.; Gentex Corporation; Guardian Industries; Kinestral Technologies, Inc.; Nippon Sheet Glass Co., Ltd.; PPG Industries, Inc.; RavenWindow; Research Frontiers Inc.; Saint-Gobain S.A.; Showa Denko Materials Co., Ltd.; Smartglass International Limited; VELUX Group; View, Inc.; Vision Systems.



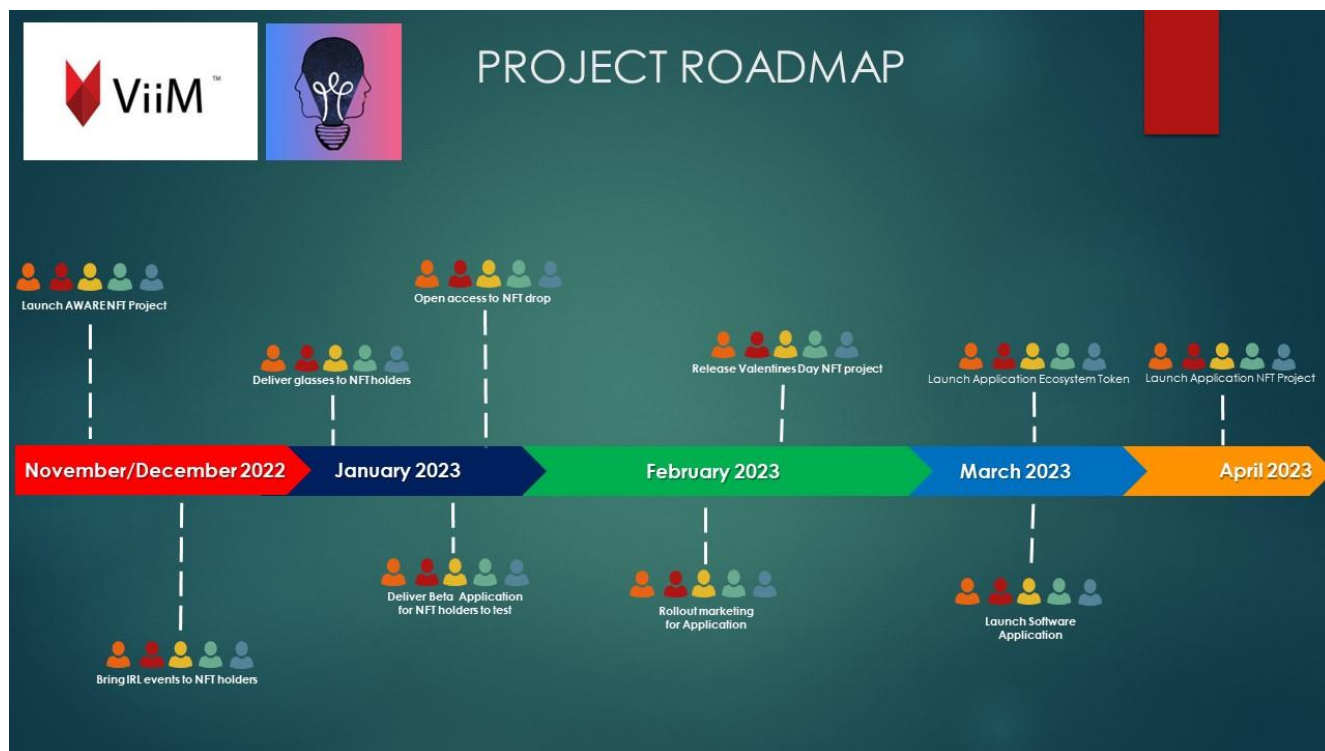
"Smart Glass Market Size, Share & size; Trends Report, 2022-2030." Smart Glass Market Size, Share & size; Trends Report, 2022-2030,

<https://www.grandviewresearch.com/industry-analysis/smart-glass-market>

### What are the factors driving the smart glass market?

Key factors that are driving the smart glass market growth include surging demand for smart glass-based products, high adoption in the transportation sector, and favorable administrative initiatives for green building proposals.

# PROJECT ROAD MAP



## BOARD MEMBERS

### CO-FOUNDERS

Desmond Ipaye

Co-Founder

Chief Executive Officer | ViiM

Euro Jay

Co-Founder

Chief Operations Officer | ViiM

### TEAM MEMBERS

Lloyd Emelle

Chief Technical Officer | ViiM

Bruce Miller  
Chief Marketing Officer | ViiM

Ritvik Raturi  
Adviser | ViiM

Alfred Johnson  
Adviser | ViiM

Ryan Rousseve  
Adviser | ViiM

Andre Acosta  
Adviser | ViiM