



UltraLED™  
DISPLAYS

MAKING INDIA  
THE  
GLOBAL LEADER



IN  
LED DISPLAY  
TECHNOLOGY

# INTRODUCTION



**UltraLED Displays** stands at the forefront of India's professional LED display revolution; a brand built to redefine how the world sees and experiences visual technology.

With a deep commitment to design precision, intelligent engineering, and Made-in-India innovation, We create world-class display solutions that empower industries and inspire progress.

---

Backed by the technological legacy of Titan Intech Limited, a public listed enterprise with four decades of innovation, UltraLED Displays carries forward a heritage of trust, performance, and excellence; now focused on leading the future of visual brilliance.

---

**BACKED BY**



## 40 YEARS OF INNOVATION AND TRUST

### Founded in 1984

Founded in 1984, Titan Intech Limited is a public listed technology enterprise built on trust, innovation, and engineering excellence

### Portfolio Range

- LED Displays
- Luminaires
- CCMS
- IT/Software
- EMS/ODM/OEM services

### Diversified Expertise

A strong presence across LED Displays, Luminaires, CCMS, IT & Software, and EMS/ODM/OEM Services — powering India's industrial and infrastructure growth.

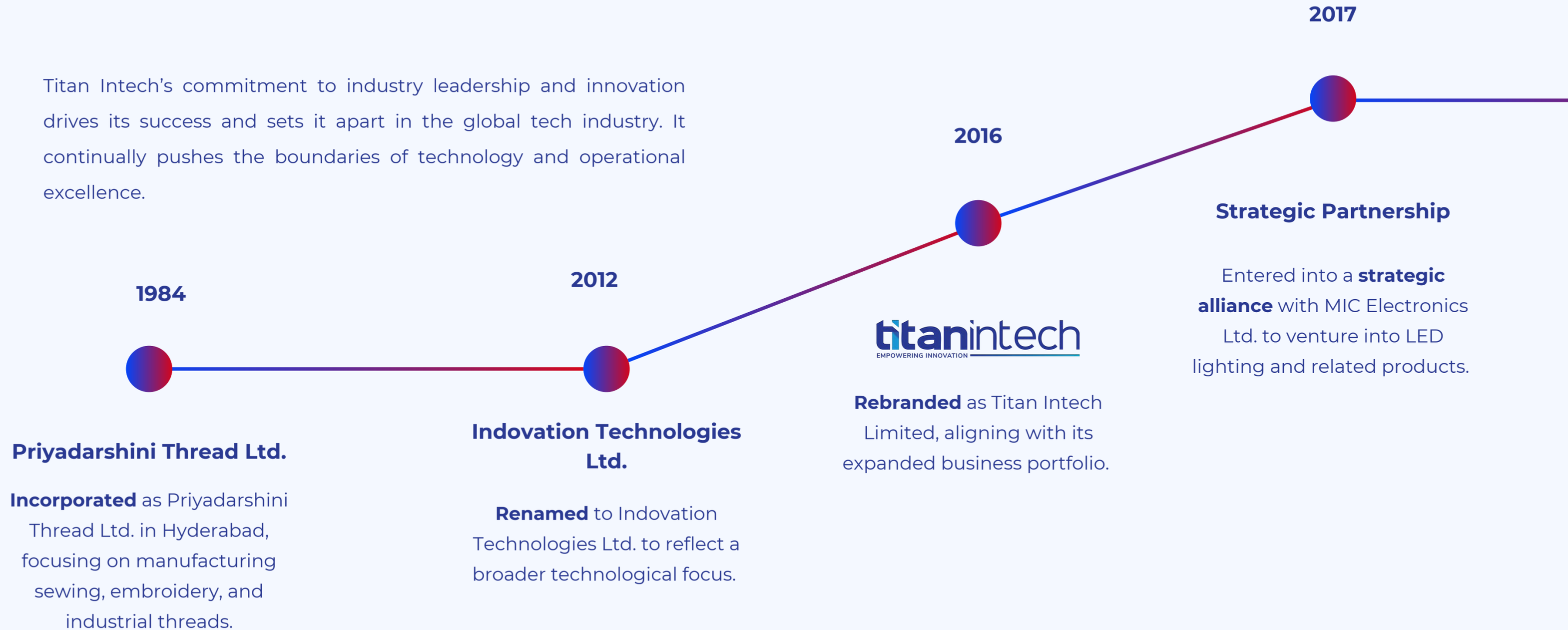
### Serving key sectors

- Education
- Railways
- Defense
- Smart Cities
- Infrastructure



# From Threads to Tech

Titan Intech's commitment to industry leadership and innovation drives its success and sets it apart in the global tech industry. It continually pushes the boundaries of technology and operational excellence.



2018

**CCMS Launch**

Launched its flagship Central Control and Monitoring System (CCMS) for smart street lighting, enhancing urban infrastructure efficiency.

2020

**Expansion into EMS**

Expanded into Electronic Manufacturing Services (EMS), securing contracts in sectors like defense, railways, and utilities.

2020

**Venture in IoT**

Invested in Kakatiya Energy Systems Pvt. Ltd., acquiring a 26% stake to bolster capabilities in IoT and automation technologies.

**2025  
ENTERS**



**UltraLED™**  
DISPLAYS

ENTERS



to lead the group's expansion into next-generation professional LED displays; blending design innovation, manufacturing strength, and global ambition

### Driving the Future of Visual Technology

Together, Titan Intech and UltraLED Displays are shaping India's rise as a global hub for advanced display manufacturing, driving progress across:

- CORPORATE
- RETAIL
- EDUCATION
- GOVERNMENT
- PUBLIC SECTORS



ONE VISION. ONE MISSION. ONE FUTURE

REDEFINING

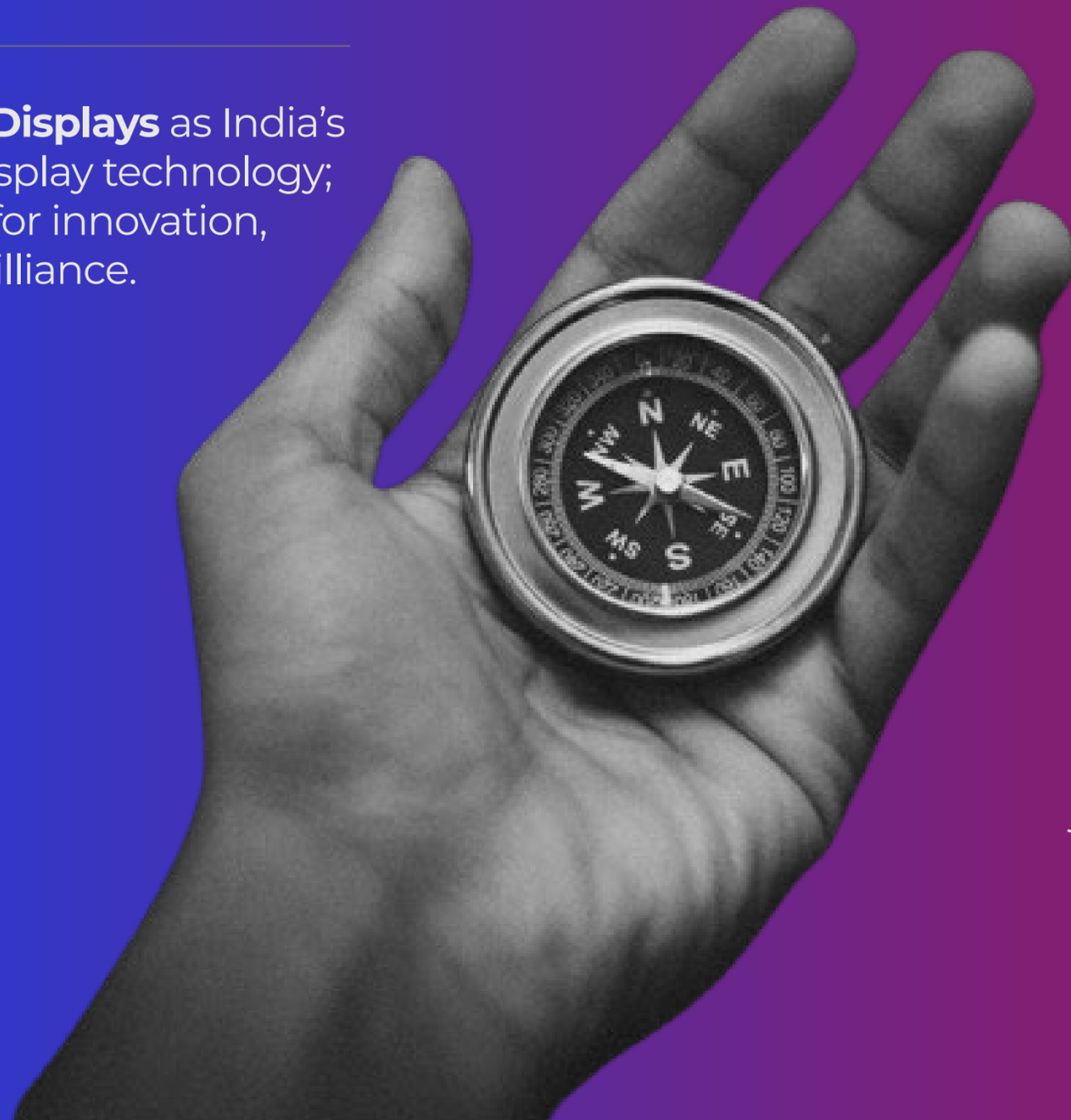
WHAT 'MADE IN INDIA' TRULY STANDS FOR!



# VISION

---

To establish **UltraLED Displays** as India's global leader in LED display technology; a brand remembered for innovation, reliability, and visual brilliance.



# MISSION

---

To transform India into a hub for advanced display innovation, creating technology, jobs, and opportunities through indigenous design and manufacturing.

# OUR EXPERTISE



**Indoor Displays**



**Outdoor Displays**



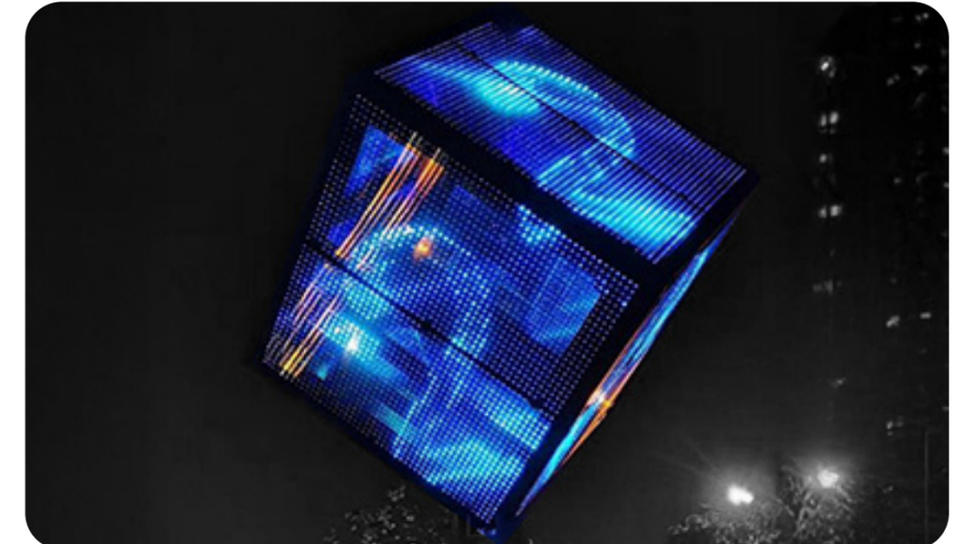
**Sports Displays**



**Command & Control Displays**

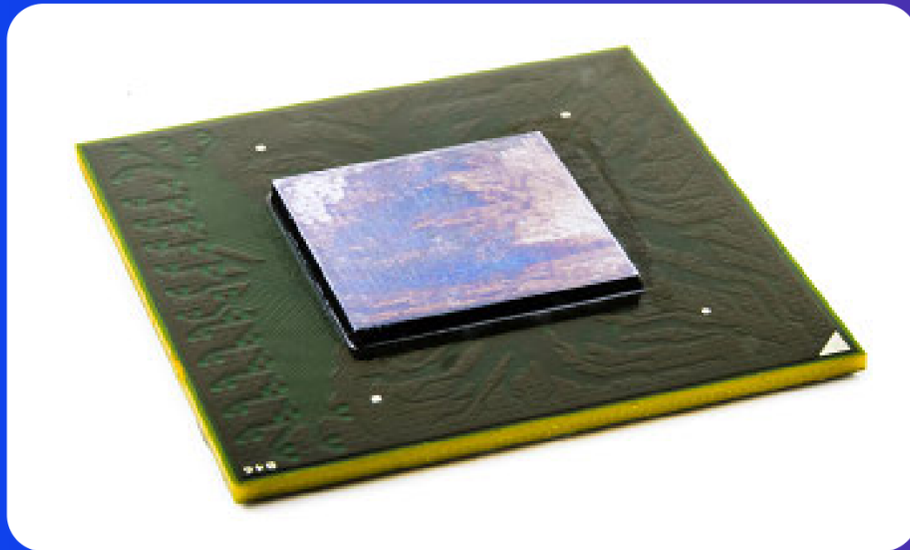


**Interactive Displays**



**Concepts & Solutions**

# TECHNOLOGICAL ADVANTAGE



## Full Flip-Chip COB & SMD Technologies

Delivering ultra-high brightness, superior contrast, and long-term reliability for every application.



## Common Cathode Power Efficiency

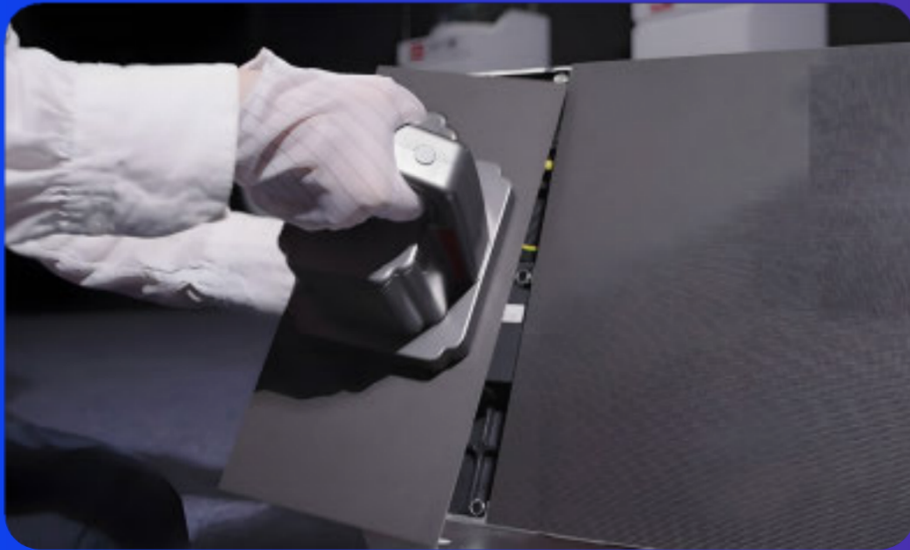
Smart power architecture that reduces energy use by up to 45% and heat generation without compromising performance.



## Nanosecond-Level Response Time

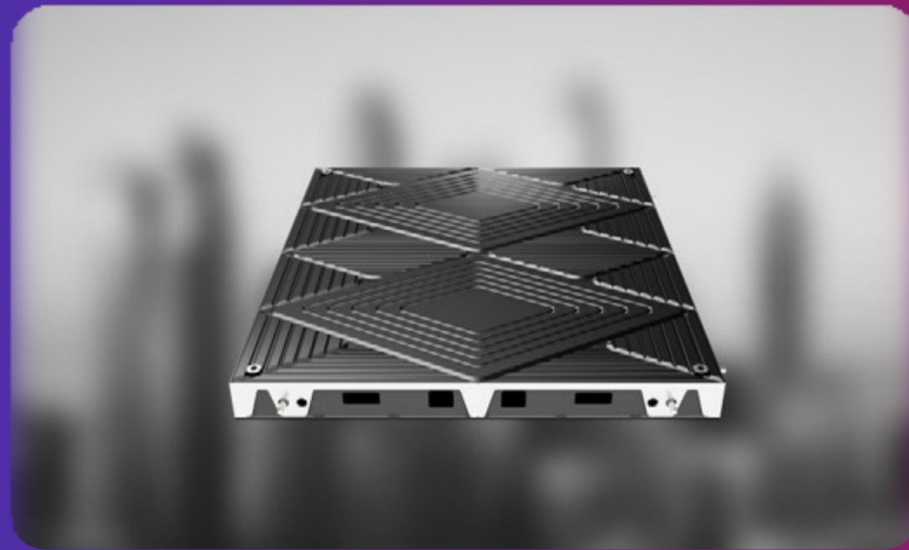
Ensures ultra-smooth motion and zero flicker; perfect for fast-paced content and broadcast environments.

# TECHNOLOGICAL ADVANTAGE



## Modular Front & Rear Maintenance

Simplified servicing for easy access and reduced downtime in installation or maintenance.



## Precision Aluminum Die-Cast Cabinets

Lightweight yet robust design for perfect alignment, heat management, and structural stability.



## Sturdy Design

Engineered for silent operation and longevity, ensuring uninterrupted performance in any environment.

# INDUSTRIES WE SERVE



**Government & Public Sector**



**Corporate & Enterprise**



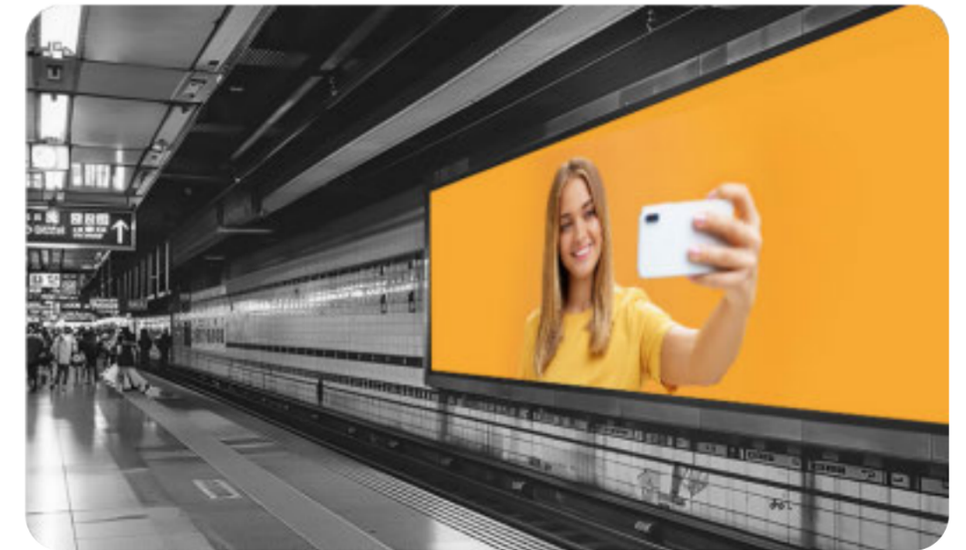
**Retail & Hospitality**



**Education & Institutions**



**Sports & Entertainment**



**Infrastructure & Transport**



# PRODUCT PORTFOLIO

## Ultra SHIELD

For control & command centers, and corporates, delivering unmatched precision and reliability through advanced COB technology.

## Ultra EDGE

A versatile indoor display for retail, hospitality, and corporate spaces, combining elegant design with performance.

## Ultra AURA

Purpose-built for high end retail and malls delivering immersive visuals and unmatched visual experience

## Ultra BLAZE

Built for outdoor brilliance, offering high brightness, durability, and weather resistance for bold visual impact.

## Ultra FIELD

The sports-grade display designed for live sporting events for broadcast-quality visuals with high refresh and wide viewing angles.

## Ultra GLAZE

A lightweight, high-transparency display designed for architectural façades and glass installations, combining visual impact with elegant design.



WE BELIEVE,

DISPLAYS AREN'T JUST SCREENS,  
THEY'RE THE LENS THROUGH WHICH WE  
IMAGINE, CREATE, AND INSPIRE  
TOMORROW."

# Ultra SHIELD

Delivers unmatched clarity, durability, and reliability through **Full Flip-Chip COB** technology. Perfect for control centers, corporate hubs, and mission-critical environments where every pixel counts.

## Top Notch Tech

Uses **Full Flip-Chip COB Technology** for superior durability, resulting in a dramatically longer display life and robust maintenance profile.

## Native 4K/8K Scaling

Guarantees seamless, pixel-perfect video wall construction by utilizing the **Native 16:9 Format** across all pixel pitches.



## Cinematic Visual Perfection

Achieves unparalleled image depth and clarity with an Extreme **20000:1** Contrast Ratio.

## Modern Aesthetics

Features an **ultra-slim design** (approx **29.2 mm** Depth) and Full Front Maintenance for optimal space utilization.

**Cabinet Sizes (w\*h)** 600\*337.5

**Pixel Pitch (mm)** 0.78 | 0.93 | 1.25 | 1.56

# Ultra EDGE

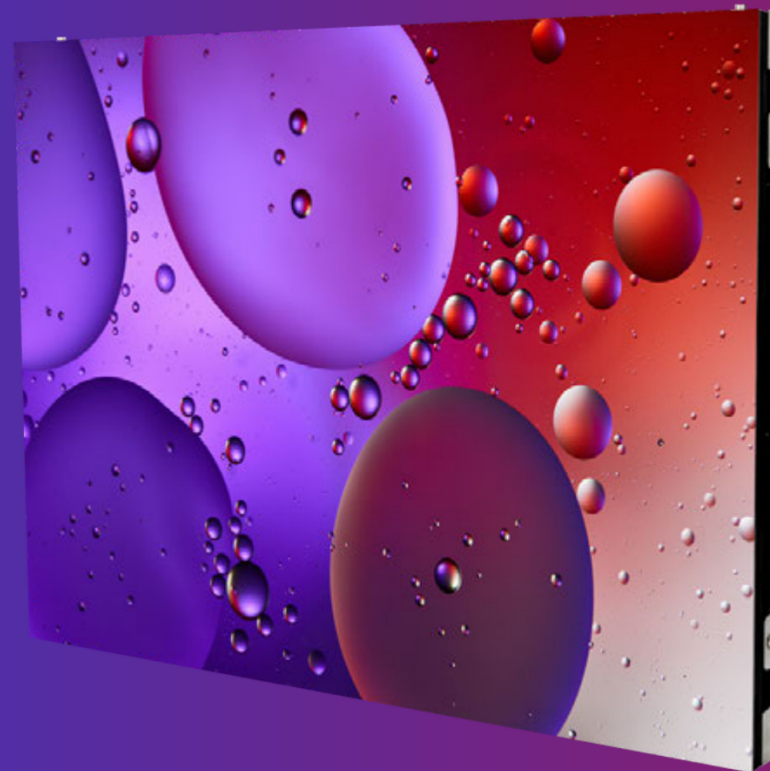
Blends elegant design, seamless performance, and installation flexibility for modern interiors — from retail and hospitality to corporate and travel environments.

## Zero-Downtime Guarantee

Engineered for **continuous operation** in critical environments, supported by Signal Backup.

## Installation Agility

Exceptional portability and simplified handling with a lightweight die-cast aluminum **cabinet weighing 7 KG.**



## Blazing Visual Speed

Delivers razor-sharp, flicker-free motion essential for live content, powered by a **3840 Hz Refresh Rate**

## Max Contrast Clarity

Achieves stunning, vibrant indoor visuals validated by a peak **10000:1** Contrast Ratio.

**Cabinet Sizes (w\*h)** 640\*480 | 640\*360

**Pixel Pitch (mm)** 1.2 | 1.5 | 1.8 | 2.0 | 2.5

# Ultra AURA

Purpose-built for high-end retail environments, delivering immersive visuals and unmatched story telling for brands and products

## Creative Shape Freedom

The modular '**Magic Flat Panel**' design supports multiple size options for building complex, custom video wall geometries.



## Ultra-Agile Assembly

Engineered for minimal labor and transport with panels that weigh only **5.4 KG** and utilize tool-less quick-locking.

## Live Event Performance

Ensures seamless, fluid content delivery across all indoor events with a high **3840 Hz Refresh Rate**



## Dimensional Versatility

Offers a variety of panel sizes **1000\*250/750\*250 /500\*250**mm for precise installation and design flexibility.

<b>Cabinet Sizes (w*h)</b>	1000x250   750x250   500x250
<b>Pixel Pitch (mm)</b>	1.9   2.6   3.9

# Ultra ENGAGE

A future-proof, collaborative LED display engineered for reliability, intelligence, and seamless communication & collaboration.

## Unified Modular Engineering

Integrated "four-in-one" design combines the power supply, receiving card, hub board, and amplifier into a single, minimalist unit.

**28mm profile | Android 13.0 | Windows 10**

## Radar-Powered Precision Touch

High-sensitivity interaction that remains stable under strong light or high screen temperatures. The system supports **5-layer video processing** and mobile-to-screen functionality



## Immersive 360° Spatial Audio

High-fidelity 6-speaker array utilizes side-seam sounding technology to distribute crystal-clear audio evenly across any large venue. Delivering a powerful **95dB** output

## Secure Wireless Connectivity

High-performance **2.4G/5G Dual Wi-Fi** ensures stable, lag-free P2P screen mirroring for instant collaboration. With Auto Matching screencast codes with 4x HDMI IN and one-click sharing is

**Available  
Sizes**

135" | 162" | 216"

# Ultra AirView

The Transparent LED Screen for high-end retail environments, turning glass facades into story-telling platforms for brands and products

## The Invisible Digital Canva

Delivers stunning, high-impact content with unparalleled aesthetic integration with up to **90% Transparency** and an **Ultra-Thin 2 mm Profile**.

## Vivid Daylight Brilliance

Ensures your content breaks through ambient light, delivering commanding visuals with **5000 cd/msq** Brightness and a deep **9000:1 Contrast Ratio**.



## Zero-Fuss Installation

Eliminates the need for heavy, complex mounting structures. The unique structure is **Flexible & Bendable** and uses simple **Stick-on Glass Installation** directly onto facades.

## Featherlight Agility.

Simplified handling, transport, and servicing at **0.34 kg/msq** weight and features convenient **front & rear maintenance access**.

<b>Cabinet Sizes (w*h)</b>	1000*250 mm   1200*250 mm   1500*250
<b>Pixel Pitch (mm)</b>	3.91   6.25

# Ultra BLAZE

Delivers high brightness, IP65 durability, and vivid visibility day or night, rain or shine.  
Ideal for billboards, façades, and outdoor advertising environments.

## Unmatched Brightness & Clarity

With **10000 nits** ensures vivid visibility even under direct sunlight, delivering consistent performance across all weather conditions

## Installation Agility

**Front and rear maintenance** accessibility ensures faster installation, effortless servicing, and reduced downtime for continuous, reliable operation.



## Extreme Weather Durability

Engineered with **IP65** protection and corrosion-resistant materials, it stands strong against dust, rain, heat, and humidity

## Energy-Efficient Performance

**Reduces energy consumption** while maintaining uncompromising brightness and performance.

**Cabinet Sizes (w\*h)** 960\*960

**Pixel Pitch (mm)** 4.0 | 5.0 | 6.67 | 8.0 | 10.0

# Ultra FIELD

The sports-grade LED perimeter display that merges performance, precision, and resilience. Designed for stadiums and live sporting events, it ensures broadcast-quality visuals with high refresh and wide viewing angles.

## Broadcast Quality Certified

Eliminates camera flickering on live feeds using an Ultra-High Refresh Rate (**up to 15360 Hz**).

## Rapid Rental Deployment

Includes a **90 degree Rotatable Base** for lightning-fast setup, repacking, and simplified logistics.



## Extreme Climate Fortified

Designed for **all-weather performance**, operating reliably in temperatures ranging from **-30 degree to +60 degree** celcius.

## Uncompromising Player Safety

Features a purpose-built Impact-Absorbing **EVA Protection Bar** and anti-crush mask to protect athletes.

**Cabinet Sizes (w\*h)** 1000\*1000

**Pixel Pitch (mm)** 6.25

# Ultra GLAZE

A lightweight, high-transparency display designed for architectural façades and glass installations, combining visual impact with elegant design.

## Architectural Integration

Transforms glass facades into active displays while preserving natural light flow with upto **50% Transparency**.

## Seamless Visual Canvas

Uses **CNC High-Precision Processing** to ensure smooth, uninterrupted splicing across massive transparent video walls.



## Unflinching Outdoor IP65

Certified for permanent exterior installation with maximum resilience against dust and heavy rain via the **IP65** Protection Level.

## Daylight Video Power

Delivers powerful visuals that cut through direct sunlight with an impressive **6500 nits** of Brightness

**Cabinet Sizes (w\*h)** 1000\*1000 | 500\*1000 | 1000\*500 | 500\*500  
**Pixel Pitch (mm)** P10

# YOUR PARTNER IN PROGRESS



## Backed by Legacy, Built for the Future

Powered by the strength of Titan Intech Limited, a publicly listed technology enterprise.



## Advanced R&D, Manufacturing

End-to-end development through state-of-the-art facilities, for complete technology control.



## After-sales Trust

Every product is supported by reliable after-sales service and long-term performance assurance



## Nationwide Presence

Indian team equipped for full technology and know-how transfer.

# YOUR PARTNER IN PROGRESS



## Indian-Led & Future-Ready

Breaking foreign dependency with locally driven innovation.



## Make in India Aligned

Fully compliant with national manufacturing initiatives and policies.



## Cost-Competitive Advantage

Avoid high import duties and taxes on foreign-built display modules.



## Local Expertise, Global Standards

Led by a team of industry experts, we deliver display engineering excellence and operational reliability across every project.



ONE TEAM. ONE GOAL

MAKE INDIA SELF-RELIANT  
IN  
LED DISPLAY TECHNOLOGY

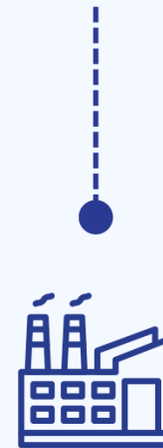
# UltraLED Displays

The business sales models



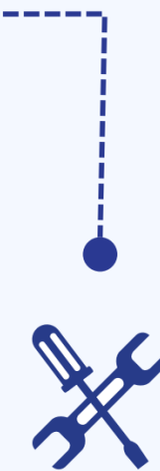
UltraLED Display  
Brand Sales

Focus on national and regional distributors, key projects, government sectors, and client win-backs.



ODM & OEM  
Sales

Flexible production, cost leadership, focus on large buyers, private label partnerships



AMC Services &  
Component Sales

AMC, installation support, cross-sell to existing clients, quick response SLAs, bundled warranties.

# BRAND SALES

Focuses on expanding market presence through a strong distribution network, key project engagements, government partnerships, and customer retention initiatives.



## Channel Network

Strengthen national and regional distributor base.



## Strategic Projects

Target enterprise, government, and MNC installations.



## Partner Ecosystem

Build relationships with system integrators and consultants.



## Customer Retention

Drive win-back and re-engagement programs for past clients.

# ODM/OEM SALES

Focuses on delivering flexible, cost-efficient, and high-quality production for large buyers and private label partners, supported by a strong nationwide service ecosystem.



## Flexible Manufacturing

Custom OEM and private label production for global partners.



## Cost Leadership

Achieve scale-driven efficiency with competitive pricing.



## Comprehensive AMC

Ensure long-term reliability through maintenance contracts.



## Nationwide Support

Pan-India installation, 24x7 remote assistance, and spare part centres.

# AMC SERVICES & COMPONENT SALES

Delivers end-to-end maintenance, installation, and support solutions designed to enhance performance, maximize uptime, and strengthen long-term client relationships.



## Comprehensive AMC

Full-service maintenance contracts for proactive support and system longevity.



## Nationwide Reach

Pan-India installation network for quick and efficient deployment.



## 24x7 Support

Round-the-clock remote assistance with dedicated spare part centres.

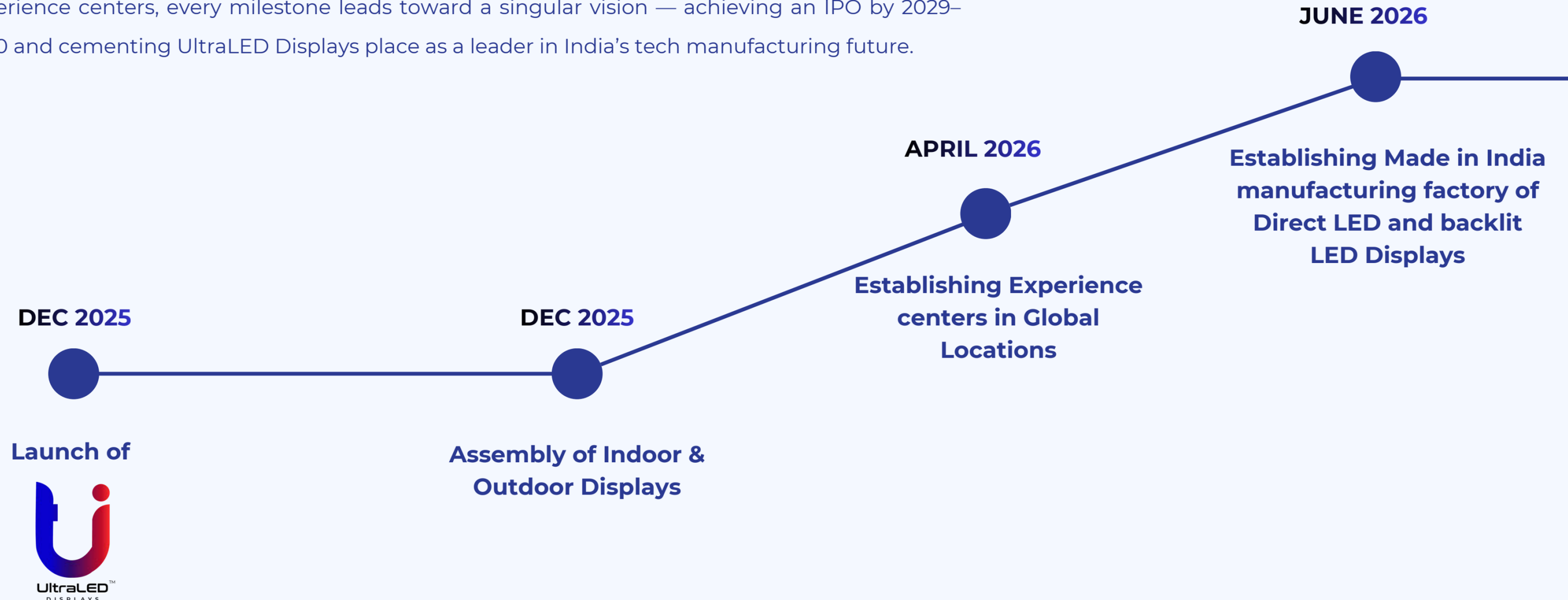


## Customer Value

Drive cross-sell and bundled warranty programs for existing clients.

# Mission 2030

UltraLED Displays is on a bold journey to become India's most trusted and globally recognized LED display brand. From its launch to establishing Made-in-India manufacturing and global experience centers, every milestone leads toward a singular vision — achieving an IPO by 2029–2030 and cementing UltraLED Displays place as a leader in India's tech manufacturing future.



**2026**

## **The Visuals meets the Audio**



### **Redefining how the world sees, hears, and connects**

UltraLED brand aims to extend its innovation legacy as a holistic audio-visual solutions brand that brings together the full spectrum of sound and vision technologies.

From PA and IP systems to AV conferencing, professional audio, HD recording, LED lighting, and centralized control, we will deliver seamless integration and unmatched performance under one ecosystem.

With this launch, UltraLED Displays aims to build the world's most complete AV and LED technology ecosystem, positioning India at the forefront of global audio-visual innovation.

August 2026



**Intiation of the international business**

2027 Q1



**Launch of AV Products under UltraLED Brand**  
(Video Controllers, Audio & Video Conferencing Solutions and more.)



**2028-2030**

**MISSION  
IPO**

# Titan Intech Limited Signs MoU with APEDB to Set Up Rs. 250 Crore Integrated Display Electronics Manufacturing Facility

**BR Team | Jaipur**  
Titan Intech Limited, a leading innovator in Embedded Manufacturing Services (EMS) for OEM/ODM solutions and advanced embedded systems, announced a strategic Memorandum of Understanding (MoU) with the Andhra Pradesh Economic Development Board (APEDB) to establish an Integrated Display Electronics Manufacturing Facility in the Amaravati Capital Region. The initiative marks an important step in strengthening India's domestic electronics manufacturing capabilities, particularly in next generation display technologies.

The project will focus on end-to-end capabilities in high-value display and controller technologies. Titan Intech has also partnered with a leading South Korean OEM to support technology transfer, process optimisation, and global benchmarking of manufacturing standards.

Speaking about the MoU, Mr. Rudraraju Kumar Raju, Managing Director, Titan Intech Limited, said: "This MoU marks a transformational step in our evolution. The Amaravati facility will position Titan Intech at the forefront of high-value display electronics manufacturing. With cutting-edge technology, strong government collaboration, and global partnerships, we are building a platform that supports India's innovation, self-reliance, and export potential."

The upcoming facility is expected to anchor a wide range of advanced technology capabilities, including:

- Display controllers for LCD, LED and mini/micro-LED technologies.
- 2D/3D rendering, video processing and low-latency engines.
- Data distribution and intelligent driver electronics.
- LCD, LED and mini/micro-LED backlight modules.
- A captive EMS unit for assembly, testing and calibration.

The Andhra Pradesh Economic Development Board will extend facilitation support through land allotment, incentives, clearances, and ecosystem linkages. Aligned with the Government of India's Atmanirbhar Bharat vision, the project aims to expand domestic capacity in strategic electronics, reduce import dependence, and strengthen India's role in global display and visual systems supply chains. The company expects the Amaravati facility to become a catalyst for attracting ancillary units, R&D investments, and skilled talent in the years ahead.

*Titan Intech's Amaravati facility aims to boost high-value display technology production while creating new employment and strengthening domestic supply chains*



## Titan Intech Limited Signs MoU with APEDB to Set Up 250 Crore Integrated Display Electronics Manufacturing Facility

**The Public Side**

**New Delhi:** Titan Intech Limited, a leading innovator in Embedded Manufacturing Services (EMS) for OEM/ODM solutions and advanced embedded systems, announced a strategic Memorandum of Understanding (MoU) with the Andhra Pradesh Economic Development Board (APEDB) to establish an Integrated Display Electronics Manufacturing Facility in the Amaravati Capital Region. The initiative marks an important step in strengthening India's domestic electronics manufacturing capabilities, particularly in next generation display technologies. The project will focus on end-to-end capabilities in high-value display and controller technologies. Titan Intech has also partnered with a leading South Korean OEM to support technology transfer, process optimisation, and global benchmarking of manufacturing standards.

Speaking about the MoU, Rudraraju Kumar Raju, Managing Director, Titan Intech Limited, said: "This MoU marks a transformational step in our evolution. The Amaravati facility will position Titan Intech at the forefront of high-value display electronics manufacturing. With cutting-edge technology, strong government collaboration, and global partnerships, we are building a platform that supports India's innovation,

## Titan Intech Limited signed MOU with APEBD

**MT NEWS SERVICE**  
*Jammu, November 20:*  
Titan Intech Limited, a leading innovator in Embedded Manufacturing Services (EMS) for OEM/ODM solutions and advanced embedded systems, announced a strategic Memorandum of Understanding (MoU) with the Andhra Pradesh Economic Development Board (APEDB) to establish an Integrated Display Electronics Manufacturing Facility in the Amaravati Capital Region. The initiative marks an important step in strengthening India's domestic electronics manufacturing capabilities, particularly in next generation display technologies.

Under the proposed plan, Titan Intech will invest approximately ₹250 crore in the project, which will be developed in phases. The facility will be set up on a 20-acre industrial parcel identified for electronics manufacturing clusters. Once operational, it is expected to create around 200 direct and 300 indirect jobs, contributing to the region's skilled workforce and local economic development.

The project will focus on end-to-end capabilities in high-value display and controller technologies. Titan Intech has also partnered with a leading South Korean OEM to support technology transfer, process optimisation, and global benchmarking of manufacturing standards.

Speaking about the MoU, Mr. Rudraraju Kumar Raju, Managing Director, Titan Intech Limited, said: "This MoU marks a transformational step in our evolution. The Amaravati facility will position Titan Intech at the forefront of high-value display electronics manufacturing. With cutting-edge technology, strong government collaboration, and global partnerships, we are building a platform that supports India's innovation, self-reliance, and export potential."

The Andhra Pradesh Economic Development Board will extend facilitation support through land allotment, incentives, clearances, and ecosystem linkages. Aligned with the Government of India's Atmanirbhar Bharat vision, the project aims to expand domestic capacity in strategic electronics, reduce import dependence, and strengthen India's role in global display and visual systems supply chains. The company expects the Amaravati facility to become a catalyst for attracting ancillary units, R&D investments, and skilled talent in the years ahead.

## Titan Intech Limited signed MOU with APEBD

**Jammu, Nov 20:** Titan Intech Limited, a leading innovator in Embedded Manufacturing Services (EMS) for OEM/ODM solutions and advanced embedded systems, announced a strategic Memorandum of Understanding (MoU) with the Andhra Pradesh Economic Development Board (APEDB) to establish an Integrated Display Electronics Manufacturing Facility in the Amaravati Capital Region. The initiative marks an important step in strengthening India's domestic electronics manufacturing capabilities, particularly in next generation display technologies.

The project will focus on end-to-end capabilities in high-value display and controller technologies. Titan Intech has also partnered with a leading South Korean OEM to support technology transfer, process optimisation, and global benchmarking of manufacturing standards.

Speaking about the MoU, Mr. Rudraraju Kumar Raju, Managing Director, Titan Intech Limited, said: "This MoU marks a transformational step in our evolution. The Amaravati facility will position Titan Intech at the forefront of high-value display electronics manufacturing. With cutting-edge technology, strong government collaboration, and global partnerships, we are building a platform that supports India's innovation, self-reliance, and export potential."

The Andhra Pradesh Economic Development Board will extend facilitation support through land allotment, incentives, clearances, and ecosystem linkages. Aligned with the Government of India's Atmanirbhar Bharat vision, the project aims to expand domestic capacity in strategic electronics, reduce import dependence, and strengthen India's role in global display and visual systems supply chains. The company expects the Amaravati facility to become a catalyst for attracting ancillary units, R&D investments, and skilled talent in the years ahead.

## Titan Intech to Establish 250 Crore Integrated Display Electronics Facility in Amaravati



**TPN Bureau | Nov 19 VIJAYAWADA:** Titan Intech Limited, a leading player in Embedded Manufacturing Services (EMS) and advanced OEM/ODM embedded systems, has signed a strategic Memorandum of Understanding (MoU) with the Andhra Pradesh Economic Development Board (APEDB) to set up a 250 crore Integrated Display Electronics Manufacturing Facility in the Amaravati Capital Region.

The proposed facility, to be developed in phases across a 20-acre industrial parcel earmarked for electronics manufacturing clusters, represents a significant boost to India's growing display technology ecosystem. Once operational, the project is expected to generate 200 direct and 300 indirect jobs, strengthening the region's skilled workforce and supporting local economic growth.

The new unit will focus on end-to-end production of high-value display and controller technologies, including display controllers for LCD, LED, and mini/micro-LED systems, 2D/3D rendering and video processing engines, intelligent driver electronics, advanced backlight modules, and a captive EMS line for assembly, testing, and calibration.

Titan Intech has also entered into a technology collaboration with a leading South Korean OEM to support technology transfer, process optimisation, and global standard manufacturing practices.

Speaking on the occasion, Mr. Rudraraju Kumar Raju, Managing Director of Titan Intech Ltd, said:

"This MoU marks a transformational step in our evolution. The Amaravati facility will position Titan Intech at the forefront of high-value display electronics manufacturing. With cutting-edge technology, strong government collaboration, and global partnerships, we are building a platform that supports India's innovation, self-reliance, and export potential."

The APEDB will extend support through land allotment, incentives, regulatory facilitation, and connections to the wider electronics ecosystem. Aligned with the Atmanirbhar Bharat vision, the project aims to strengthen domestic capacity in strategic electronics, reduce import dependence, and enhance India's integration into global display and visual systems supply chains.

Titan Intech expects the Amaravati facility to become a catalyst for ancillary industries, R&D activity, and skilled talent development in the years ahead.

## Titan Intech Signs MoU With Korean Firm For Display Technologies

Oct 23, 2025, 12:50 GMT+5:30 · Refinitiv · Less than 1 min read



Home / Markets / Capital Market News / Titan Intech jumps after tech deal with South Korean firm

## Titan Intech jumps after tech deal with South Korean firm

# Penny stock Titan Intech hits upper circuit: Why shares are on the rise

Titan Intech Limited's shares surged 5% after sealing a \$1.53 million deal with South Korea's Media Information Communication. This partnership will bring advanced LED and mini-LED display technology to India, enhancing Passenger Information Systems for transport. The collaboration includes technology transfer and software licensing, reinforcing the 'Make in India' initiative and reducing import dependence for cutting-edge display solutions.

Home / News / Stocks in Action / Titan Intech Ltd Surges 5% Today, Up 21.15% W...

## Titan Intech Ltd Surges 5% Today, Up 21.15% Weekly and 130.07% Over Three Months

Oct 24 2025 09:41 AM IST

# THANK YOU



[WWW.ULTRALEDDISPLAYS.COM](http://WWW.ULTRALEDDISPLAYS.COM)

[sales@titanintech.com](mailto:sales@titanintech.com)



