

## **ABRISA Technologies**

200 South Hallock Drive Santa Paula, CA 93060

Website: www.abrisatechnologies.com



Media Contact: Lisa Tsufura (310) 974-6012 marcom@abrisatechnologies.com

## Abrisa Technologies to Showcase Cutting-Edge Display Solutions at Display Week 2024

April 30, 2024 - Abrisa Technologies, a leading provider of advanced technology glass solutions, is pleased to announce its participation in Display Week 2024, taking place May 14<sup>th</sup> – 17th in San Jose, CA.

As a subsidiary of HEF Photonics Company, Abrisa Technologies specializes in delivering comprehensive solutions for fabricated and damage-resistant technology glass, optical and conductive coatings, graphics, films, oleophobics, and services tailored for digital SMART displays, sensors, and scanners.

Exhibition attendees are invited to visit Abrisa Technologies at **Booth #639** to explore a diverse array of innovative products and services,

including SMART mirror/LCD hospitality and digital gaming solutions, slim profile and lightweight touch solutions, as well as outdoor, rugged, and performance displays.



To learn more about Abrisa Technologies' cutting-edge display solutions, register now for Display Week 2024 at displayweek.org. or go to the Abrisa Technologies website <a href="Events Page">Events Page</a> for FREE registration to Join us at **Booth #639** and experience the future of display technology firsthand.

## **About Abrisa Technologies**

Abrisa Technologies, a HEF Photonics Company, is US based and offers complete solutions for fabricated and damage-resistant technology glass, optical and conductive coatings, graphics, films, oleophobics, and services for digital SMART displays, sensors, and scanners. SMART mirror/LCD hospitality and digital gaming solutions: partially transmissive mirrors, low glare, anti-reflection, anti-smudge, large format 84-in. diagonal glass, dead front, pinhole and halo-free PMS color matched and metallic look graphics. Slim profile, lightweight or touch solutions: coated wafers, HIE damage resistant 0.1-0.4mm thick aluminosilicates, oleophobic AR coatings and specialty coatings for high-sensitivity touch, wearables, slim displays, and lightweight devices. Outdoor, Rugged and Performance Displays, Sensor, and Scanner solutions: Wide-angle AR coatings and non-glare glass for large angle viewing, sunlight readability, automotive LiDAR, sensors and ITO/IMITO EMI shielding and antifog heaters for cockpit displays and outdoor imaging.