

Total Show Technology Expands Rental Inventory with beMatrix 1.5mm LEDskin Panels to Support Exhibit Builder Success

TST provides exhibit builders with industry-leading LED display technology, strategic booth integration, and dependable onsite performance.

LAS VEGAS, NV, UNITED STATES,
September 17, 2025 /
EINPresswire.com/ -- Total Show
Technology (TST), the trusted AV
production partner for trade shows,
conferences, and live events,
announced today the purchase of
beMatrix 1.5mm LEDskin panels for its
rental inventory. As a beMatrix
bePartner, TST has expanded its rental
inventory with this acquisition to better
support exhibit builders and exhibitors
with immersive, high-resolution
displays that integrate seamlessly into
booth designs.



Las Vegas-based Total Show Technology just added beMatrix 1.5mm LEDskin panels to the company's rental inventory.

The new LEDskin panels, featuring 1.5mm pixel pitch and advanced COB (FC) technology, deliver unmatched clarity, color, and reliability. Designed to fit perfectly into the original beMatrix b62 frame system, they offer exhibit builders the flexibility to design booths that combine structure and technology without compromise. From product launches and corporate showcases to highend retail activations, these panels set a new standard for exhibit impact.

"Exhibit builders need AV solutions that not only look incredible but also integrate smoothly and perform dependably under pressure," said Rick Pollock, President of TST. "By adding beMatrix 1.5mm LEDskin panels to our inventory, we're giving exhibit builders and their clients access to the sharpest, brightest, and most reliable LED technology available. At the same time, we're giving them the confidence to design bold, visually stunning booths that engage attendees and deliver results."

With this investment, TST strengthens its position as the foremost AV production leader in Las Vegas and the Pacific Southwest. TST also serves as a trusted partner to exhibit builders nationwide, combining industry-leading technology with AVIXA-certified technicians and proven expertise in pre-show planning, onsite execution, and risk reduction.

For more information about LED walls for your next conference, trade show, or nightclub event, get the free <u>Ultimate Guide to LED Walls</u>.

ABOUT TOTAL SHOW TECHNOLOGY Total Show Technology (TST) is the Las Vegas leader in AV production and rental services for trade shows, conferences, hotel meetings, and casino events. For more than 25 years, TST has worked hand-in-hand with



TST has invested in new beMatrix 1.5mm LEDskin panels—giving exhibit builders and their clients access to the sharpest, brightest, and most reliable LED display technology available today.

exhibit builders and exhibitors, delivering AV solutions that integrate seamlessly into booth designs, reduce risk, and create lasting impact. With an extensive inventory, AVIXA-certified technicians, and a commitment to innovation, TST is the partner of choice for exhibit builders

and organizations that want to stand out on the show floor. www.totalshowtech.com



By adding beMatrix 1.5mm
LEDskin panels to our
inventory, we're giving
exhibit builders and their
clients access to the
sharpest, brightest, and
most reliable LED
technology available."
Rick Pollock, President of TST

Carolyn Daughters
Total Show Technology
+1 303-506-6864
carolyn@carolyndaughters.com
Visit us on social media:
LinkedIn
Instagram
Facebook



TST provides AV production and support for anyone who hosts, plans, manages, or produces trade shows, conferences, and casino events events in Las Vegas and throughout the Pacific Southwest.

This press release can be viewed online at: https://www.einpresswire.com/article/849965856

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.