

TouchFree 3D™

Non-contact Interactivity



exhibitory



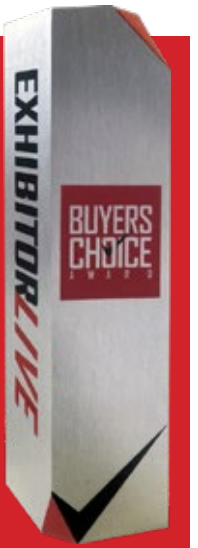
How it works.

Award-winning TouchFree 3D creates a three-dimensional interaction space in midair. Virtual 3D hands appear on the screen, mirroring the users every gesture. The LED sensor blade creates an interactive light show that guides the user with colorful visual feedback.

Internal infrared trackers translate hand gestures, 200 times-per-second, into on-screen activity. Its a hands-free experience that brings sci-fi movie interfaces into reality for interactive kiosks, digital signage and live presentations.

“TouchFree combines gesture recognition technology with a sleek, contemporary design. It will add a futuristic element to any interactive display.”

~ Awarded best new exhibit product by Exhibitor Magazine



Look, but don't touch!

Exhibitory brings non-contact interaction to digital media experiences. Users no longer need touch a publicly-shared surface to interact with digital content.

We provide a variety of safe and sanitary interactive devices, associated software and our award-winning media production services for:

- Kiosks
- Interactive Holograms
- Digital Signage
- Retail Installations
- Artificial Intelligence

TouchFree 3D™ is an Exhibitory exclusive. Give us a call at 281-240-2212 to learn more, e-mail us at info@exhibitory.com, or see it in action at:

www.exhibitory.com/touchfree



TouchFree's midair three-dimensional interaction space visualized.

TouchFree 3D

Explore websites, kiosks and a variety of digital media with just a wave of the hand. TouchFree creates a three-dimensional interactive space in midair for a fully non-contact experience.

The intuitive design and visual feedback guides the user so they instantly know how to “air-click,” drag, zoom without ever having to touch a public surface.

Common Uses

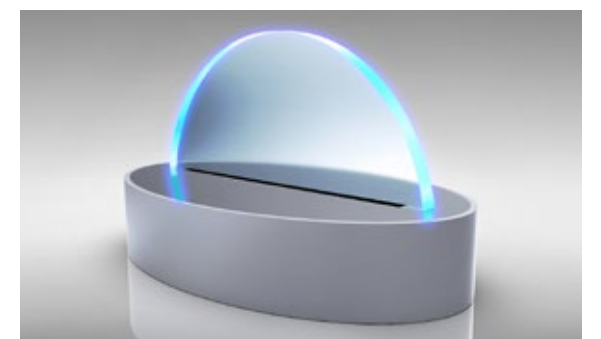
- Self-service kiosks
- Digital Signage
- Trade show exhibits
- Live demonstrations

Specifications

TouchFree 2020 is a USB device and is compatible with internet browsers and most standard Windows computers and applications. Contact Exhibitry to see a live on-line demonstration of TouchFree with your website or custom content.

Dimensions

TouchFree (left) 24" x 5" x 5" - 61cm x 13cm x 13cm
TouchFree MINI (below) 9" x 5" x 5" - 23cm x 13cm x 13cm



TouchFree Blade

Transform your website into a non-contact interactive experience with the TouchFree Blade. Customers can “air-click” to explore your site without touching screens, mice or other publicly-shared surfaces.

TouchFree Blade arrives ready to use. Simply enter your website address and you are up and running in minutes. TouchFree Blade is also compatible with most standard Windows applications. Exhibitry can even create custom experiences that more fully exploit the interactive capabilities of TouchFree 3D.

TouchFree Countertop

The new TouchFree Countertop kiosk packs a compelling interactive experience into an easily portable package.

Dimensions

Blade (left) 28" x 36" x 89"
71cm x 91cm x 226cm

Countertop (right) 14" x 14" x 17"
36cm x 36cm x 66cm



HoloTube TouchFree

Exhibitry's HoloTube is part interactive presentation station, part magic trick. Now available with integrated TouchFree technology, customers can manipulate a variety of holographic imagery, video, animation and simulated objects with the wave of a hand.

Users can explore, and even operate, floating holographic simulations of products, interact with a live holographic host, or chat with a lifelike animated AI virtual assistant — all without touching any surfaces.

Common Uses

- Museum kiosks
- Point-of-purchase displays
- Digital signage
- Lobby installations
- Trade show exhibits

Specifications

Exhibitry can create a compelling interactive experience based on your display needs. Learn more about HoloTube interactive holograms at

[exhibitry.com/holo](https://www.exhibitry.com/holo)



TouchFree Product Window

Explain and demonstrate products with the TouchFree Product Window. The transparent OLED screen presents animated messaging to highlight product features, show animations or videos, and even overlays animated “x-ray views” of internal product components. Customers can effortlessly manipulate 3D overlays with the wave of a hand.

Exhibitry can create a custom non-contact, yet hands-on, interactive experience that helps customers better understand and connect with products, machinery or display artifacts.

Common Uses

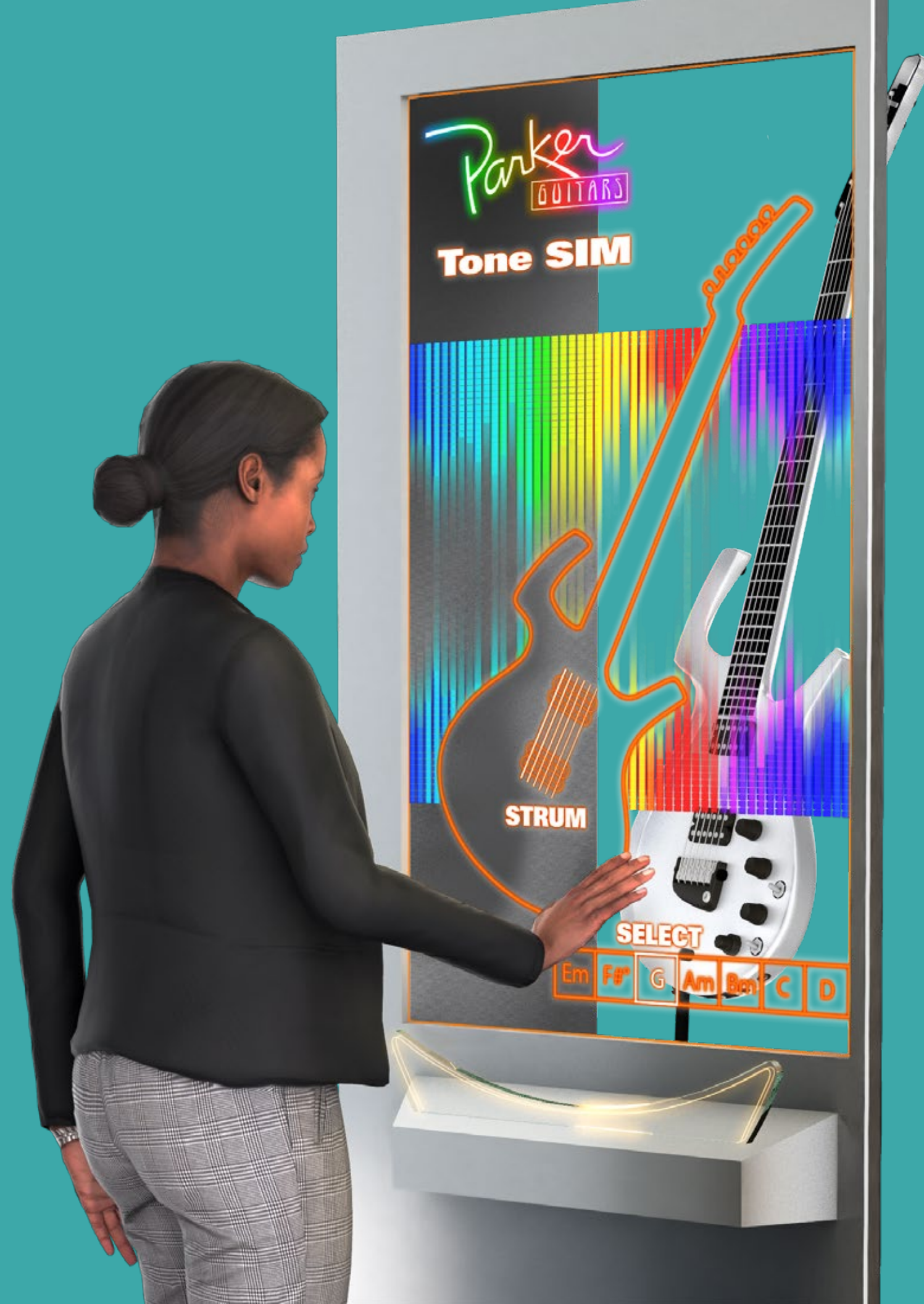
- Retail displays
- Museum kiosks
- Digital signage
- Trade show exhibits

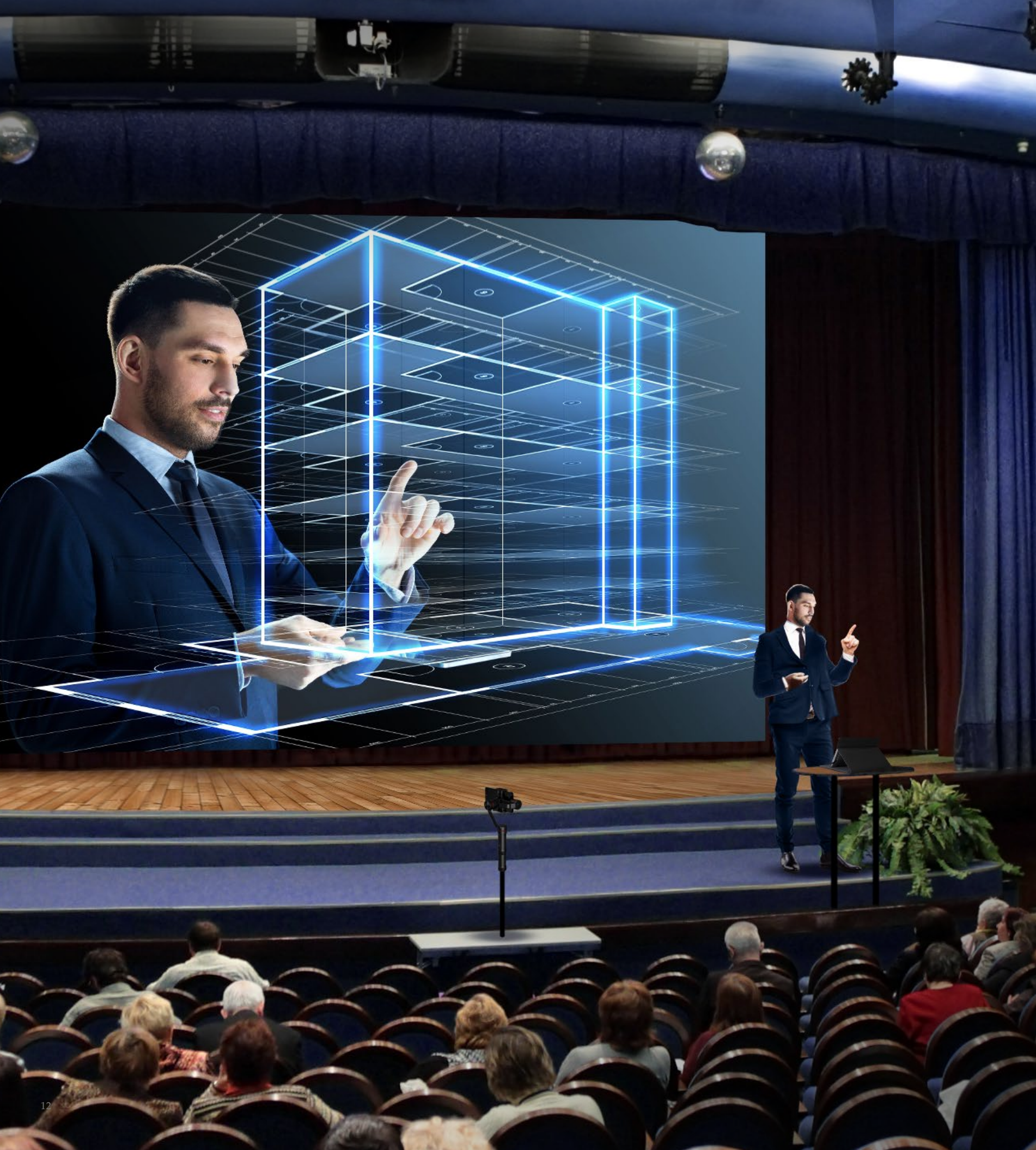
Specifications

Contact Exhibitry for a custom interactive experience based on your display needs.

Dimensions

89" x 32" x 22" -226cm x 81cm x 56cm





TouchFree Presentations

HOLOPRESENTER AUGMENTED REALITY

Augmented Reality and gesture technology make 3D holographic presentations possible, portable and affordable. Exhibitory creates amazing live presentations from your PowerPoint slides, corporate videos or just your paper napkin doodles.

Exhibitor Magazine bestowed their prestigious Buyers Choice Award for best new trade show technology to HoloPresenter.

In the words of one judge, HoloPresenter “can be used for anything, from selling Post-it notes to explaining pharmaceutical applications. I’ve never seen anything like it before.”

Another judge appreciated the scalability stating “You can use it in a large theater space or a typical boardroom. Regardless of the location, this system is going to pull people into your presentation.”

exhibitory.com/presenter

“Even the most elaborate PowerPoint presentations are just a bunch of slides. HoloPresenter, on the other hand, is interactive and incredibly dynamic. This will amaze any audience”

~Exhibitor Magazine



About Exhibitry

We fuse an eclectic mix of skills and capabilities, with button-down business sensibilities, in order to create product demonstrations, augmented reality, holograms, kiosks and robotic displays specifically tailored to a unique product, market and customer base.

From concept to completion, our digital studios provide conceptual design, animation, video production, programming, technology integration and custom electronics. Our 40,000

sq. ft. manufacturing facility adds a variety of skilled engineers, builders and crafts people.

Our client list includes:

- NASA
- AT&T
- Mitsubishi
- Lockheed Martin
- GE
- Northrop Grumman
- NBC Universal
- Bell
- Halliburton
- Shell

exhibitry.com/about



Digital Studios



14 Fabrication Facility