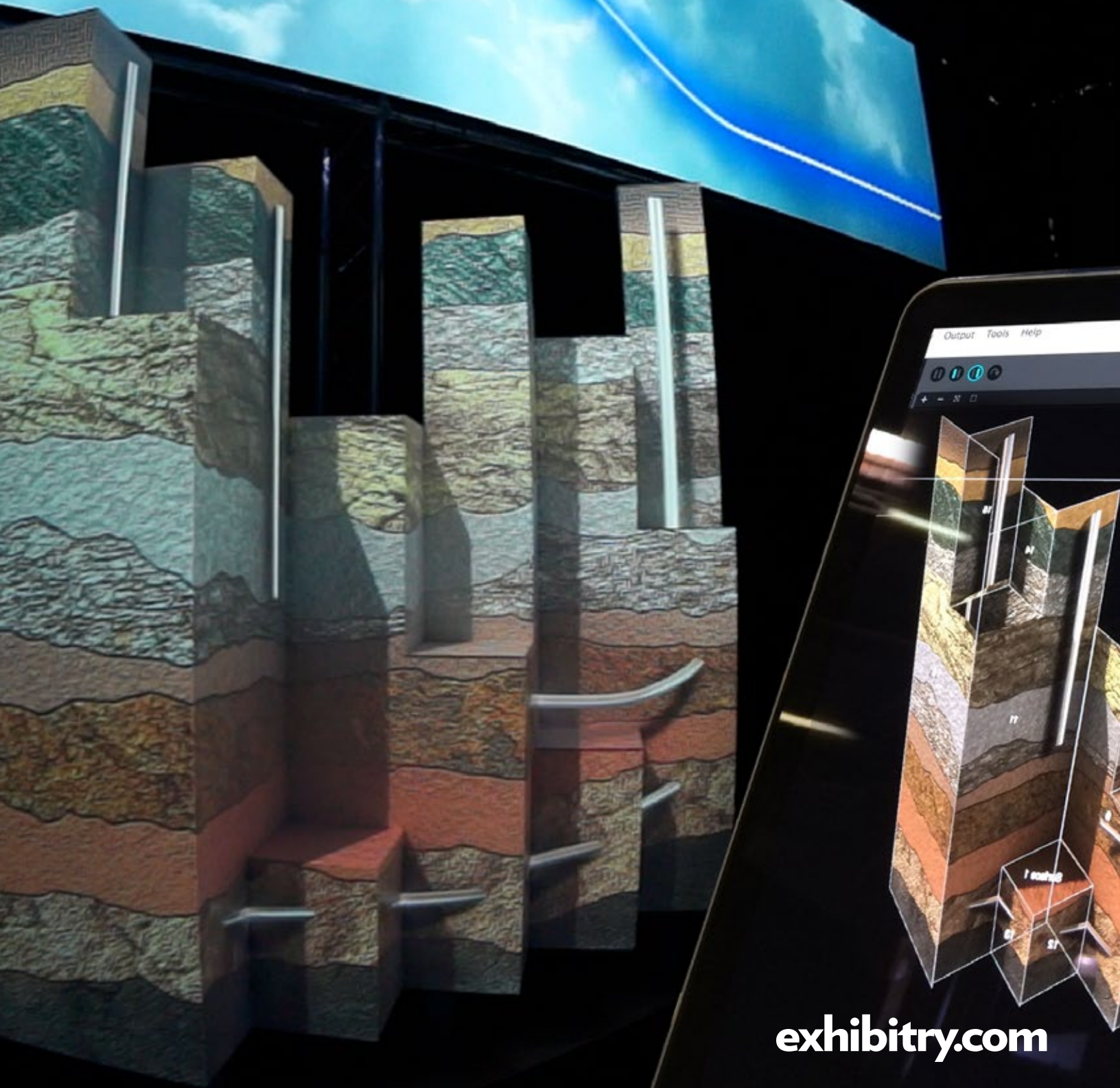


# Product Demos

USING PROJECTION MAPPING



[exhibitry.com](http://exhibitry.com)

# Projection-mapping Product Demos

It's a product demonstration experience unlike any other. Viewers are amazed and captivated when they see your product come to life as it moves and explains itself in a magical way.

Our producers, artists and animators create a custom sculpture of your product and meticulously video map it with 3D animated representations of its features, functions and benefits. Our team has decades of experience in demonstrating and explaining products and services, and are adept at collaborating with your product team to create a memorable demonstration.

Projection-mapped product demonstrations are a turnkey product and service of exhibitry.com. They include all hardware, software and interactive content customized to your marketing needs. Learn more at:

[exhibitry.com/projection](http://exhibitry.com/projection)

- live presentations
- product demonstrations
- product marketing videos
- self-service interactive display
- simulations
- trade show theater



# We are exhibitry.com

Your product has a story to tell. We make multimedia experiences that tell those stories. From concept to completion, the artists, directors, animators and trade show technologists of exhibitry.com create communicative media that informs and motivates customers. We specialize in:

- Interactive kiosks and models
- Projection mapping
- Trade show apps
- Animation
- Custom fabrication

Our products and services have proven effective for marketing and communication at trade shows, client events and marketing venues around the world. For more information, visit our website, or give us a call:

281-240-2212

[info@exhibitry.com](mailto:info@exhibitry.com)

Follow us on Twitter: [@exhibitry](https://twitter.com/exhibitry)



See more of our custom creations in the Interactive Exhibitry booklet. Request a free hard copy, or download the digital version at [exhibitry.com/book](http://exhibitry.com/book).

