BLUESCAPE

Remote Work

Together from Anywhere

Secure. Customizable. Scalable.

What is Bluescape?

Bluescape is a virtual work platform which allows companies with distributed teams to visualize and interact with all remote tools in one unified interface.

Why Bluescape?

Bluescape is a secure, enterprise-ready platform that enables collaboration across any application, file, or device, anywhere in the world.

- Bluescape provides end-to-end encryption so no matter where your employees are working from, your data is secure. With this security first philosophy leaders can alleviate concern over security breaches that occur when employees are working remotely.
- Bluescape enables enterprise user roles and permissions that unifies global organizations. Access to data can be customized to meet the needs of any organization, and can work with existing tools.
- Bluescape drives better and broader visibility. When your employees can interact with each other and all their tools in a virtual room they are able to gain insights and make decisions fast.

Bluescape integrates with leading audio and visual systems and content management systems out of the box, so team members can immediately access all their existing files. With Bluescape you don't have to replace any tools your company is already using.





Why remote workers love Bluescape:

Employees are no longer constrained to the physical environment. With Bluescape you can access your work and collaborate with your teams, no matter where you are

"Bluescape is the next best thing to being in person" –Jon Bokenkamp, Executive Producer at NBC



Who can use Bluescape in your organization?

Bluescape empowers employees at every level of your company to interact with mission critical information at the same time without needing to be in the same place. Leaders are able to visualize workflows at every level of their organization and quickly identify where they need to focus.

To learn more about how Bluescape can streamline your needs please visit www.Bluescape.com/remote