











Understanding what's included in your T1V Story solution...

Tell Your Visual Brand Story

Idle Screen

Provide video or rotating images to play while your interactive wall is inactive. Provide a 'tap to start' icon to begin interaction.

94% of graduates in a job or grad school within 6 months

Home Screen

Provide a background image, button images, and logos to brand your Home Screen.

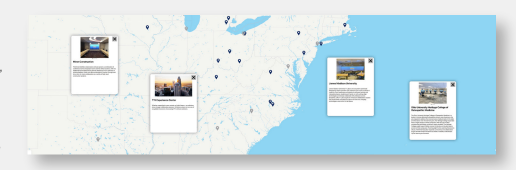


Core Technology Offering	
Interactive Timeline	Interactive Timeline tells your brand story through key milestones of the past, present, and future.
Interactive Map	Interactive Map tells your brand story through targeted geography.
Product Lines	Product Lines tells your brand story through your product and services offering.
Interactive Image	Interactive Image highlights key messaging points like features, benefits, or specifications.
Think Hub.	Full feature visual collaboration for teams: room, hybrid, virtual.



Interactive Map

- > Unlimited pins
- Up to 5 filters
 (ex: office locations, factories, customer sites, partners, showrooms)
- Specify Map View upon launch choose zoom and starting location; which filters are selected
- Option to provide MapBox account and style (default is to use T1V's MapBox account)



Interactive Timeline

- Unlimited milestones
- Up to 15 bookmarks (months, years, decades, etc... these mark the start of a series of milestones)



Product Lines

- Follows hierarchical structure of category / subcategory
- > Unlimited categories / subcategories



Interactive Image

- > Unlimited touch points per image
- Provide pixel location data for interactive touchpoints



Media Requirements

Media Supported:

- Images: jpeg, png
- Videos: mp4, mov
- PDFs

Total Content Storage:

- Up to 40 GB

Custom Upgrades

Any software upgrades outside of this standard scope will require an additional consultation.

Anticipate project delivery timeline to be an additional 8-12 weeks for software customization.

Estimated Delivery

Estimated delivery: 4 - 6 weeks

(from receipt of all customer content; this does not include hardware)

