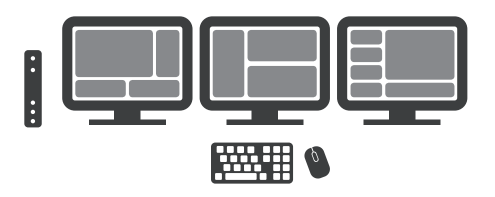


## VIRTUAL SCREENS

Create composite applications with customized layouts on a single hi-resolution monitor

Design custom screen layouts to deliver applications and content from multiple sources.



## **VIRTUAL SCREENS**

Virtual Screens allows multiple sources of content to be arranged on the screen in almost any way imaginable. Administrators can create custom-sized screen overlays to design "composite applications" from available user content on any terminal.

Virtual Screens are set up in a very similar manner to camera overlays. As with most ThinManager features, Virtual Screens are easily created using the wizard-based configuration tool. Simply enter screen coordinates and overlay sizes, then assign applications and content into the spaces you choose.

## **SESSION SCALING**

Session Scaling allows for applications to be autoscaled to fit a particular layout or monitor resolution. Applications no longer have to be re-written to accommodate varying resolutions. Session Scaling is the perfect compliment to Virtual Screens as it will automatically fit your content into the overlays created.

## **4K RESOLUTION**

Because Virtual Screens encourages adding even more content to the operator experience, ThinManager supports 4K resolution to enhance the clarity of additional content and applications. This also allows for a single 4K monitor to act as four physical monitors operating at 1920 x 1280 without the additional costs of mounting and wiring four physical monitors.







<sup>\*</sup> Appropriate hardware required.