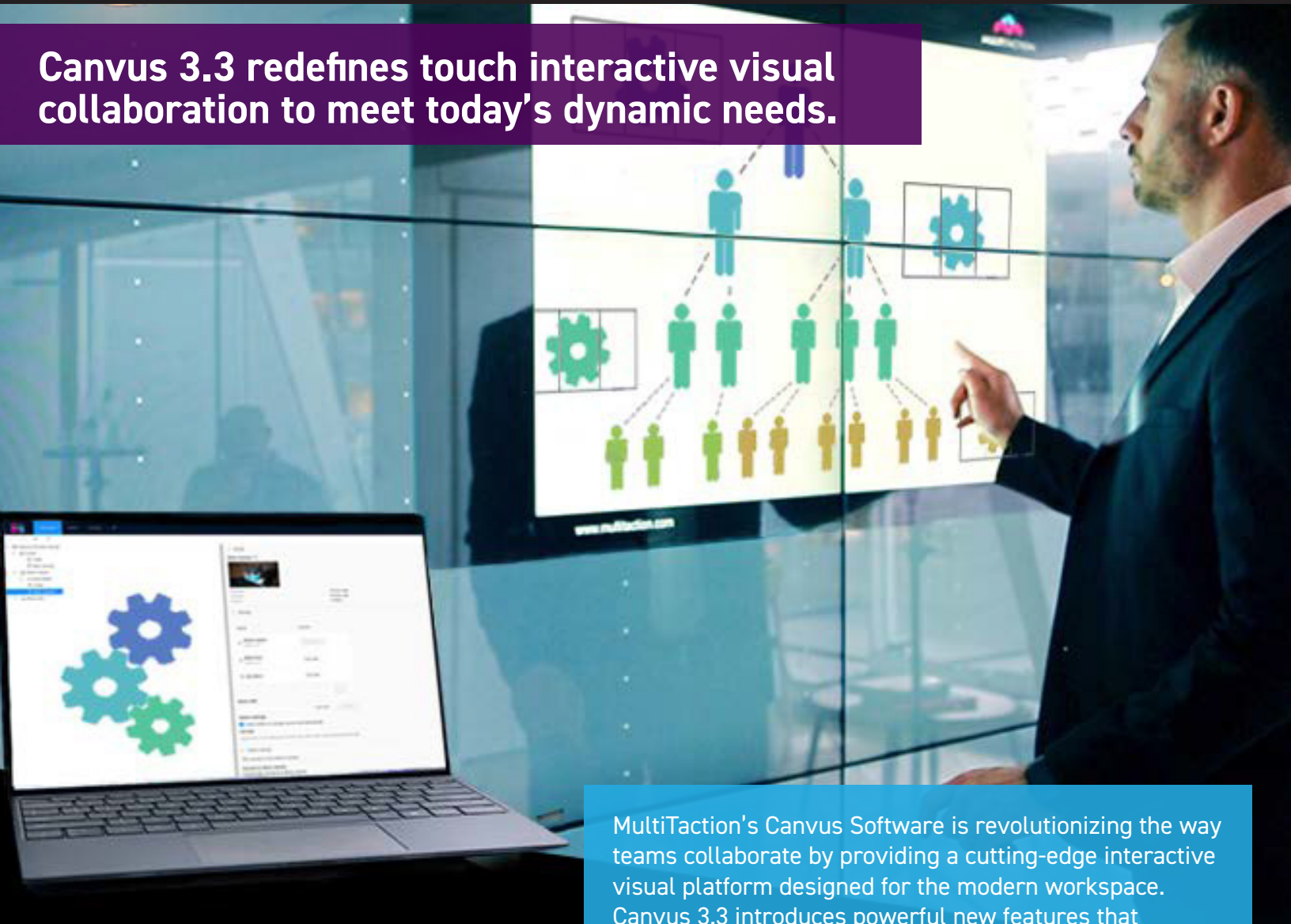


Canvas 3.3 redefines touch interactive visual collaboration to meet today's dynamic needs.



MultiTaction's Canvas Software is revolutionizing the way teams collaborate by providing a cutting-edge interactive visual platform designed for the modern workspace. Canvas 3.3 introduces powerful new features that enhance user interaction and collaboration across various devices and locations. With capabilities like flow charting, video backgrounds, and the innovative Canvas Viewer for remote access, Canvas Software turns every meeting into an engaging and productive experience.

## New Features

Easily create and manage flow charts, aiding in visualizing complex processes and enhancing collaborative brainstorming sessions

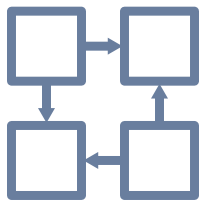
Add video backgrounds for more engaging and visually stimulating presentations.

View Canvas sessions in any web browser. Canvas Viewer allows participants to join and view sessions remotely.



## WEB VIEWING\*

Canvas Viewer is a groundbreaking feature that extends the power of MultiTaction's Canvas Software by enabling users to join and view Canvas sessions from any web browser. This innovation allows remote participants to stay engaged, mirroring the viewing experience of being in the same room. Whether working from home, a client's office, or across the globe, Canvas Viewer ensures seamless collaboration and connectivity.



## FLOW CHARTING

Flowcharting in Canvas elevates the visual collaboration experience by enabling users to easily connect their ideas and create process flows directly within their interactive sessions. This feature helps visualize complex processes and ideas, making it perfect for brainstorming, planning, and problem-solving. With simple drag-and-drop features, users can quickly outline workflows and strategies.

\*Our beta features are currently available for testing, offering early access to innovative tools while we gather feedback and make final adjustments for the full release.



## Canvas Connect

MT Canvas-Connect extends this capability to geographically dispersed employees, partners or customers to collaborate as naturally as they would using MT Canvas in the same room.

# Additional Features

## VAST WORKSPACE

The working canvas is exceptionally expansive and highly scalable, designed to accommodate substantial amounts of data displayed simultaneously. This includes images, videos, live feeds, browser sessions, remote PC connections, and smart device inputs.

## RAPID IDEATION

The quick note function allows users to create a coloured note that can be either filled with text from the virtual keyboard, hand writing from an IR pen or any other content on the canvas by drag & drop. All of these can be combined to enrich an idea captured in the note which is perfect for brain storming sessions.

## BYOD SUPPORT

Screen casting and remote touch capabilities mean laptops, tablets and other smart devices can easily share and control content.

## MULTIPLE VIDEO FEEDS

Multiple video feeds can be managed on the canvas in parallel. Multiple video output feeds allow definable areas of the canvas to be sent in parallel, upscaling or downscaling automatically to match the destination format.

## SPLIT WORKSPACES

Each canvas can be split into many workspaces, essentially this is like creating a repeat of the first canvas but wholly independent of the original canvas. That is particularly powerful if you wanted to create a flexible space for collaboration, for example using separate displays for break out sessions.

## MT CODICE SUPPORT


Printed 2D codes can be used to launch content, create personal folders to store meeting information for later use.

## IR PEN SUPPORT

Virtual keyboards are supported in all writing areas on the canvas and there is full infrared pen support for writing notes or annotating images.

## PLATFORM AGNOSTIC

Although there are many advantages to running MultiTaction software on MultiTaction hardware the solutions will support most third party touch screens video walls, displays, desktops or laptops.



With Canvas 3.3, the platform is more powerful, customizable, and user-friendly than ever. Whether running Canvas on a state-of-the-art MultiTaction optical-touch video wall or on standard touch devices, version 3.3 puts the full limits of the human imagination at the fingertips of users and gets in-person and remote teams onto the same page for more intuitive and productive collaboration.

**Learn more at [MultiTaction.com](https://MultiTaction.com)**  
or contact [sales@MultiTaction.com](mailto:sales@MultiTaction.com) for more information