

The Desktop Experience **Re-energize your workforce with real-time data,** moving it from the big screen to the small screen for a personalized experience that makes your employees more productive. The Korbyt Anywhere Desktop application puts a direct window on every employees' desktop screen, customized for any visual style, displaying any one-way controlled message you need to communicate. Integrate data from any source, deliver image or video-based messages, and send notifications that drive productive action.







Branded Application DESKTOP APP





Personalize the Desktop Experience

Create a customized, branded desktop application, with flexible, easy-to-design layouts that guarantee attention and productivity.

- Control valuable real estate on your employee's desktop screen with a priority message display widget that can be repositioned — but not dismissed
- Personalize the display widget with company branding and modify size and layout to suit each teams' needs
- > Enable employees to securely sign into the Desktop application to personalize their experience

DESKTOP APP | Visualize Data





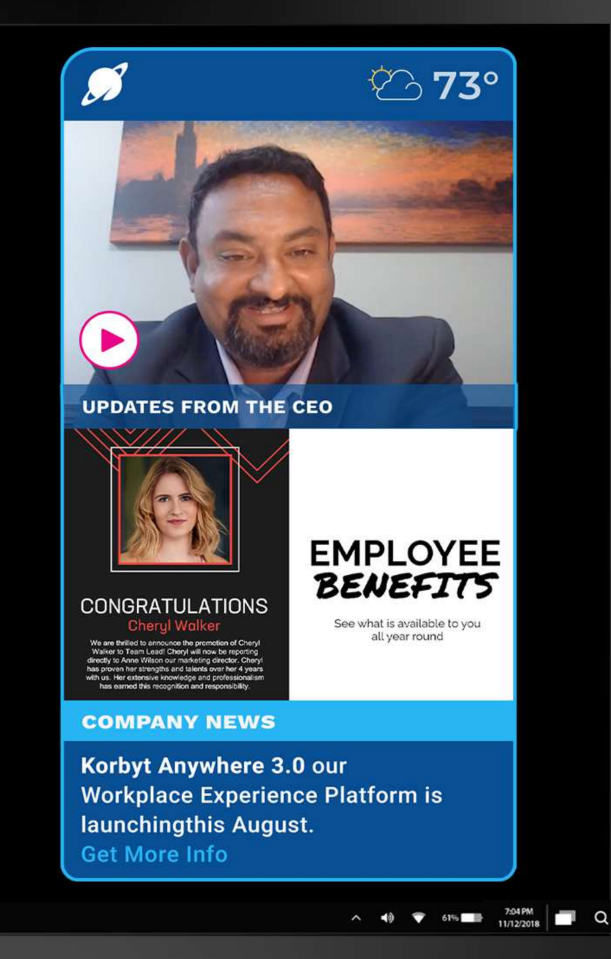
Visualize Data to **Increase Productivity**

Push critical data from multiple data sources directly to employees' desktop screens.

- > Design how data appears on the desktop widget in way that is most relevant to employees, managers, or any other applicable roles
- > Optimize data organization, from a single screen to a toggle across different data sets
- Provide Call Center agents and managers a clear visual means to monitor individual and team performance: call queues, average wait times, KPIs, and progress to revenue targets



DESKTOP APP | Communication





Communicate **Your Priorities**

Send key content and communications directly to the desktop screens of your employees.

- Publish pre-configured content feeds, including video, news or weather
- > Broadcast messages and updates company-wide, or assigned to specific individuals or groups
- > Drive action with urgent, real-time alerts

