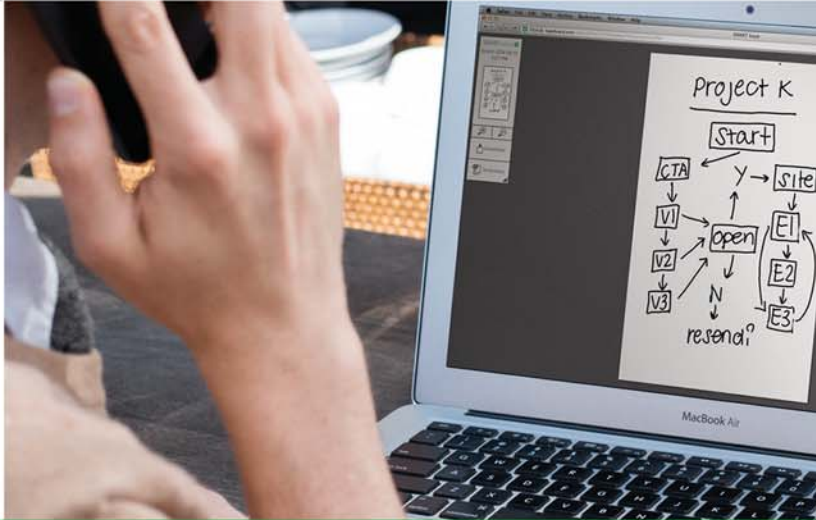


Capture ideas and notes



Save directly to your device



Share content remotely, in real-time

The dry-erase board reinvented

SMART kapp 

# SMART kapp™

**Work on the board** as you would a traditional dry-erase board.

**Save your work** on your mobile device, so it can be shared after your session.

**Invite remote participants** to view the content you're working on in real-time.

## Get started right away

A wall mount is included or you can use any VESA compatible mount for mobile and free-standing configuration. Once it's up, simply plug it in to begin.

## Snapshots

Store content as snapshots on a mobile device. They're automatically grouped by session and can be shared and reviewed after your device has been disconnected.

## Real-time sharing

Remote participants can be invited to view content in real-time using any browser.

## Full data security

Shared content is immediately deleted after the session has ended. Your snapshots stay secure on your device until you choose to share them.

## Refined inking

Write and erase on the sleek, glass surface without ever staining it.

## Evernote™ integration

Automatically share SMART kapp snapshots to your Evernote notebook (an Evernote account is required).

## The mobile app

Connect your iOS or Android device to save content as snapshots and share your work in real-time.



Capture



Save



Share



2014 New Product  
Innovation Award  
- Frost & Sullivan



Best Presentation Product  
InfoComm 2014  
- Rave Publications



Best Overall New Product  
InfoComm 2014  
- Rave Publications



2014 AV Product of  
the year  
- Systems Contractor News

[smarkkapp.com](http://smarkkapp.com)

© 2014 SMART Technologies. All rights reserved. SMART kapp, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies in the U.S. and/or other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners

Inspired Collaboration