

Apps and Open Source Tools for Access Services Statistics

NAME	TYPE	DESCRIPTION	SOURCE
Cloud On	iPad app	Access Microsoft Office® (Word, Excel and PowerPoint) files on iPad, iPhone and iPod Touch with full edit functionality.	https://itunes.apple.com/ca/app/cloudon/id474025452
Counter+	iPad app	Simple clicker-style counter; can customize upto 8 counters; can email results.	https://itunes.apple.com/us/app/counter-+/id478557426?mt=8
Dropbox	cloud site	Access files from anywhere; can install on desktop as well as mobile devices.	https://www.dropbox.com/home
Google Docs	cloud site; apps	Access files from anywhere; can use Google's basic wordprocessor, spreadsheet, and presentation apps to create documents.	https://drive.google.com
Google Sites	cloud site	Create and share websites; includes a number of style templates.	https://sites.google.com
Meeting Room Booking System	open source tool	Room booking system; allows for multiple 'tabs' grouping different types of rooms.	http://sourceforge.net/projects/mrbs/
StatsTracker	open source tool	Highly customizable statistics gathering tool with dropdowns and nested transaction types. Need to setup on local Drupal server, provide access permissions.	https://microsites.csusm.edu/librarywebdev/2011/08/stats-tracker/
SUMA	open source tool	Highly customizable toolkit for gathering and analyzing space data; uses clicker-type buttons; can specify multiple items to count and with sub-categories.	http://www.lib.ncsu.edu/dli/projects/spaceassesstool

- ♦ Sue Thompson, Coordinator for Evidence-Based Practice and Planning, sthompsn@csusm.edu
- ♦ Teri Roudenbush, Lead for Access Services, troudenb@csusm.edu

Jing desktop app Screen shot and video app that facilitates immediate sharing of ideas/data. <http://www.techsmith.com/jing.html>

Parallels iPad app Access desktop PC from tablet; can view files and run programs on home computer from remote location. Fee. <http://www.parallels.com/products/access/>

Spark open source software by group. Chat (IM) tool that can be configured for multiple users and customized <http://www.igniterealtime.org/projects/spark/>

