

How To Design Your Slides

Chapter 3.1



Slide Design Starting Insights



Slide Design Starting Insights







Slide Design Starting Insights



Don't





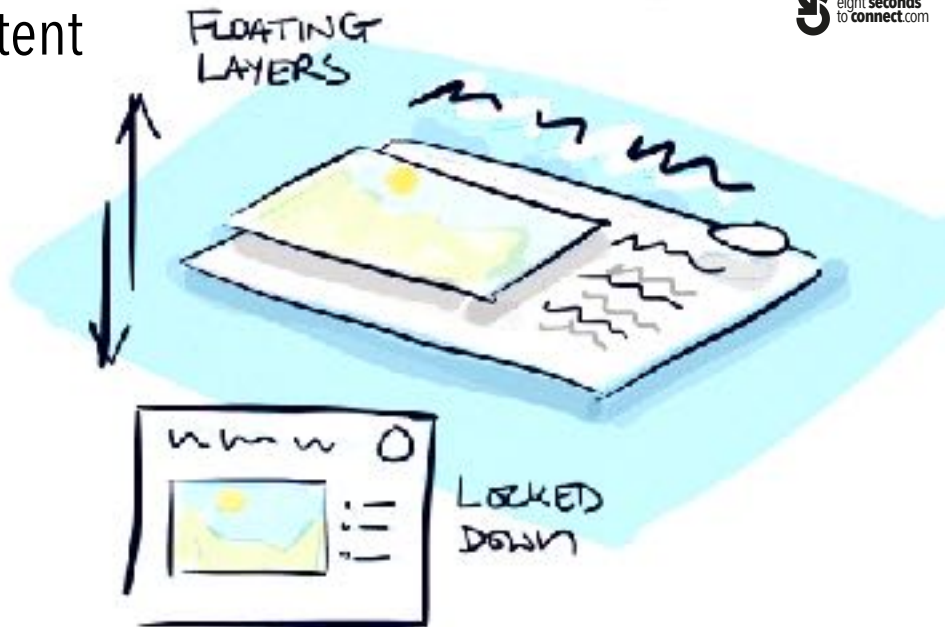
Do



Slide Design Starting Insights



Floating Content







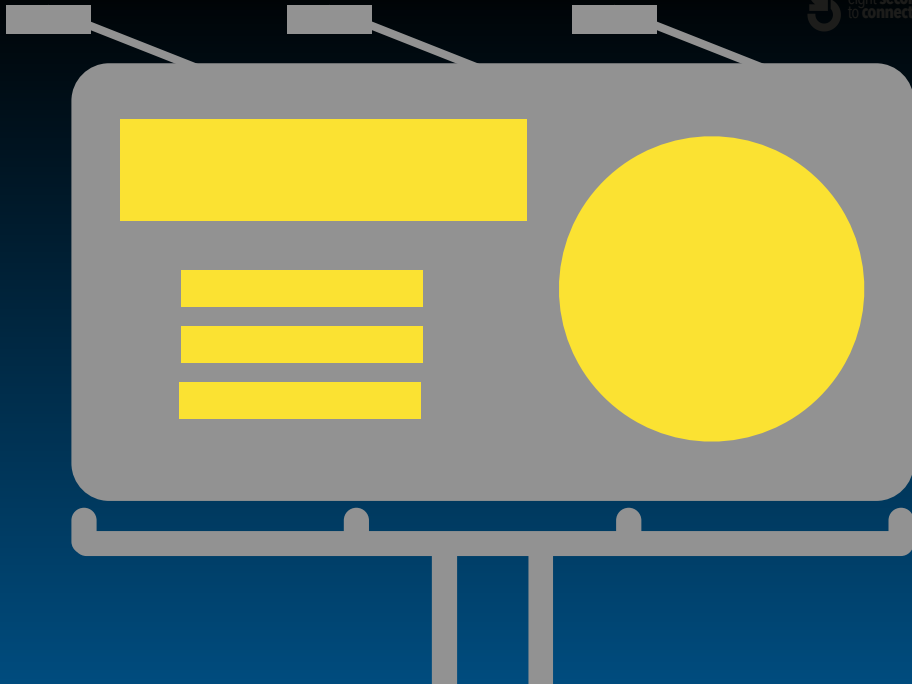
Do's & Don'ts

Wikipedia Style Content





Billboard Design





Google 搜尋

訂手機

Google 語言: [English](#)

立即登录



小电视 3251




Slide Design
Enhances the
Live Speaker



Like a Best
Supporting
Actor

University of Chicago College of the Arts & Sciences

Joint Chicago Chapter J2S1 / Loyola University Connects
Society of Forensic Investigators



An Introduction to Smartphone Forensics

Speaker: **Dr. David H. Smith, KPMG**

Wednesday, September 13, 2017





5:45 pm Social Hour, Light refreshments
6:30 pm Presentation

Loyola University Water Tower Campus
(Chicago/Maryland Area)
111 E. Pearson Street, Chicago, IL 60611
Deane Ballroom (11th Floor, Davis Tower) [Get Directions](#)

Admission: Free, General Admission, open to the public

Also provides a wealth of information about how and why frequently used as evidence sources in civil and criminal legal proceedings. In this talk, Dr. David H. Smith will explain what types of data are available on Google Android and Apple iOS devices and discuss both challenges and strategies associated with processing this data. Mobile device security updates associated with "rooted" or "jailbroken" devices will also be discussed as well as their impact on the acquisition of device data. Forensic analysis topics will be discussed in the context of legal issues that will be frequently encountered in civil, criminal and forensic systems.

Dr. Smith is a Senior Associate at KPMG's Cyber Security Services practice, where he provides cyber response consulting services to clients in the areas of digital forensics (computers, servers, tablets, and vehicles), incident response, and more. Dr. Smith serves as intelligence analyst and forensic examiner in federal law enforcement (FBI) and routinely provides FBI and Department of Justice related forensic services to various agencies, including the FBI.

Proposed Public Meeting Dates:

10/20/17
11/06/17
11/13/17

Next

How To Think About Design For Presentations