Introduction to Dropbox

- What is it?
- Why use it?
- Mitigating the risks of using Dropbox re KORA/KOMA?
- Dropbox How does it work?
 - An Individual Sharing Files Across Multiple Devices
 - Committee Assistant Provides Committee Members With Access to Shared Files by Sending Out a "Link" to Those Shared Files
 - Committee Assistant Provides Public With Access to Shared Files by Enabling the "Link" to Those Shared Files on the Committee's Web Page (KLISS LI)
- Questions?
- Background info on Amazon Web Services
- Kansas Legislative Office of Information Services Contact Information
- Frame 16 includes animations for "Dropbox How does it work?"

Dropbox – What is it?

- Tool that helps you manage and share files
 - PDFs, MSWord docs, MSExcel docs, photos, etc.
- Access files from multiple devices
 - From all of your electronic devices: state laptop,
 Apple laptop, home computer, tablet, smartphone
- Share files and access to files with others
 - Push files to other Dropbox users or
 - Provide links to enable online access

Dropbox – Why use it?

- Individual: Enable access to your own files
 - From all of your electronic devices
 - Sync files across all your devices
- Committee: Share files with others
 - Manage file sharing with Committee members
 - Enable file sharing beyond the Legislature
 - Efficient, controlled sharing from one point
 - Effective, open access with one tool

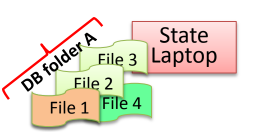
Mitigating the risks of using Dropbox re KORA and KOMA?

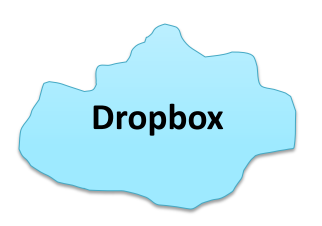
Committee Assistant will use Dropbox to:

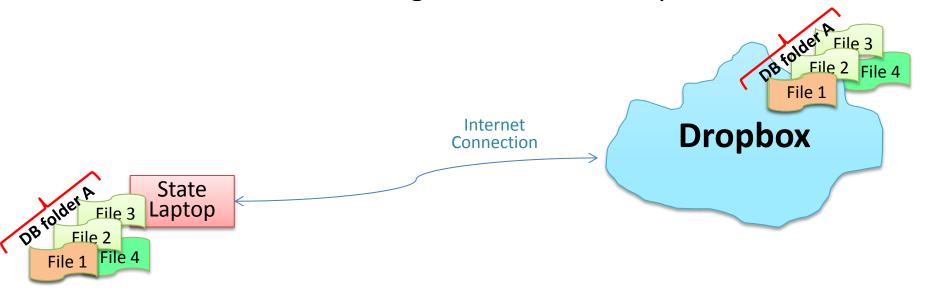
- Share files normally shared with the Committee
- Share files normally shared with the Public utilizing the link on the Committee's webpage
- Access files from the CA's different devices

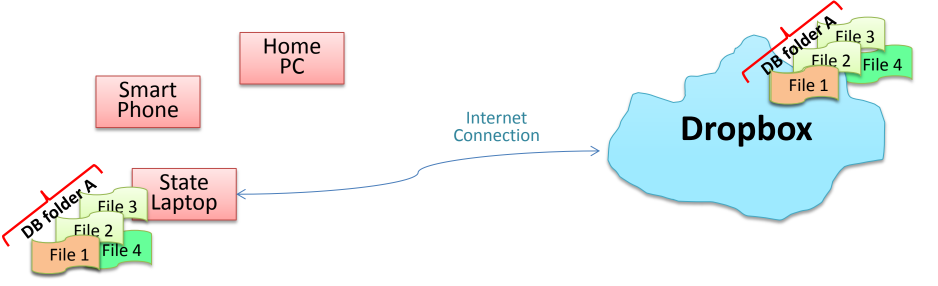
Committee Members should not use Dropbox to:

- Communicate with fellow Committee members
- Collaborate with fellow Committee members re individual edits, views, decisions, etc.

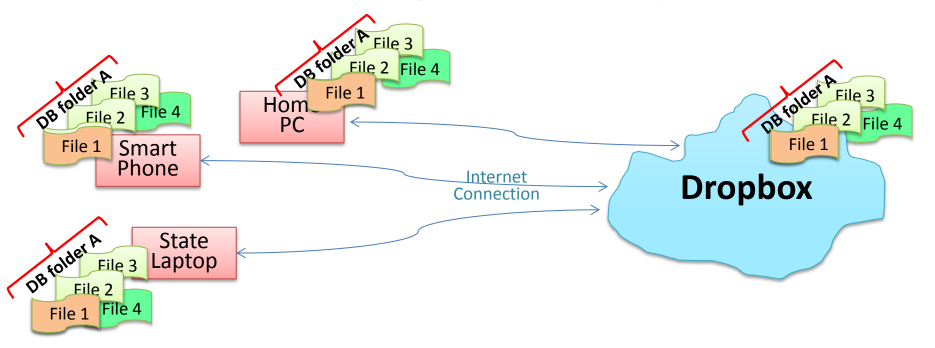






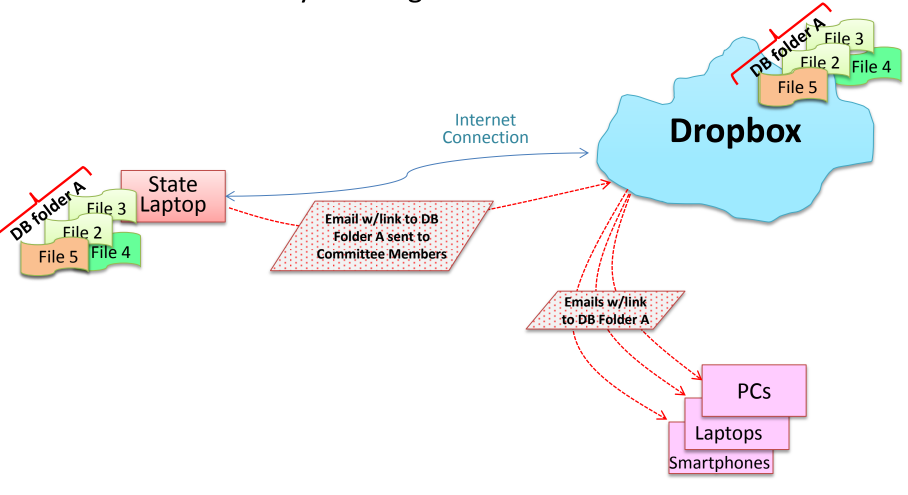






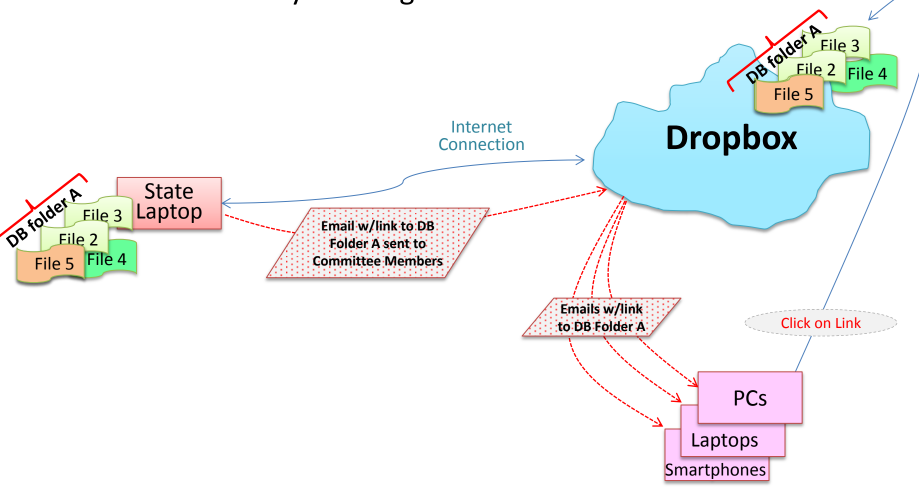


Committee Assistant Provides Committee Members With Access to Shared Files by Sending Out a "Link" to Those Shared Files



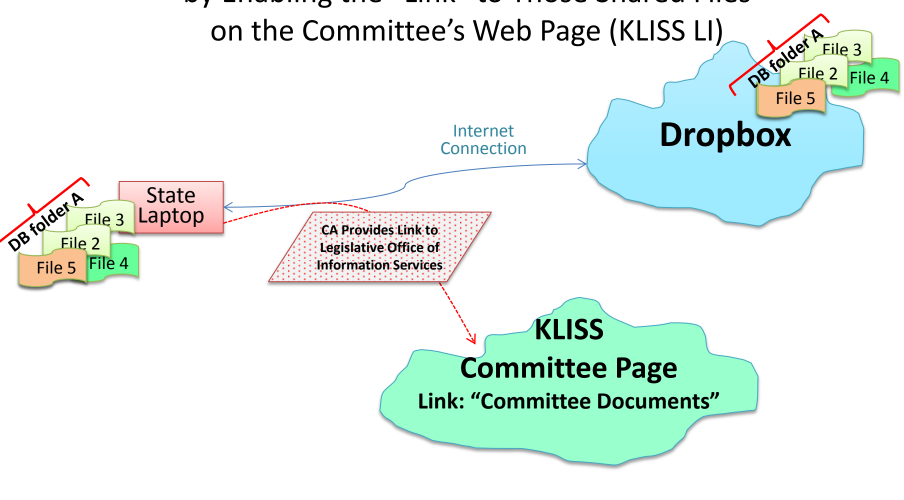
Committee
Assistant Devices

Committee Assistant Provides Committee Members With Access to Shared Files by Sending Out a "Link" to Those Shared Files



Committee
Assistant Devices

Committee Assistant Provides Public With Access to Shared Files by Enabling the "Link" to Those Shared Files



Committee
Assistant Devices

Committee Assistant Provides Public With Access to Shared Files by Enabling the "Link" to Those Shared Files on the Committee's Web Page (KLISS LI) File 2 File 4 **Dropbox** Internet Connection State Laptop File 3 CA Provides Link to File 2 Legislative Office of File 5 File 4 Information Services Click on Link KLISS **Committee Page Link: "Committee Documents"** Internet Connection Member of the **Public Devices** Committee Committee **Assistant Devices** Member Devices

12

Background info re Amazon Web Services (AWS),.

Amazon Web Services (AWS), providers of the Dropbox service, delivers a highly scalable cloud computing platform with high availability and dependability, and the flexibility to enable customers to build a wide range of applications. The issues of end-to-end security and end-to-end privacy within the cloud computing world are more sophisticated than within a single data center not facing the Internet. Ensuring the confidentiality, integrity, and availability of customer's systems and data is of the utmost importance to AWS, as is maintaining trust and confidence.

Security Overview: We provide this overview so that you can better understand the security measures AWS has put in place to protect the information that you store using Dropbox.

Secure Storage: We encrypt the files that you store on Dropbox using the AES-256 standard, which is the same encryption standard used by banks to secure customer data. Encryption for storage is applied after files are uploaded, and we manage the encryption keys.

Dropbox uses Amazon S3 for data storage. Amazon stores data over several large-scale data centers. According to Amazon, they use military grade perimeter control berms, video surveillance, and professional security staff to keep their data centers physically secure.

You can find more information about Amazon's security at the <u>Amazon Web Services' website</u>.

Amazon and Dropbox also employ significant protection against network security issues such as Distributed Denial of Service (DDoS) attacks, Man in the Middle (MITM) attacks, and packet sniffing.

Secure Transfers: Your files are sent between Dropbox's desktop clients and our servers over a secure channel using 256-bit SSL (Secure Sockets Layer) encryption, the standard for secure Internet network connections.

Your files are sent between Dropbox's mobile apps and our servers over a secure channel using 256-bit SSL encryption where supported. Not all mobile media players support encrypted streaming, so media files streamed from our servers are not always encrypted.

Your Data is Backed Up: Dropbox and Amazon keep redundant backups of all data over multiple locations to prevent the remote possibility of data loss. In the unlikely event that this redundancy were to fail, Dropbox folders linked to a desktop computer client will still contain copies of your files (except files you've chosen not to sync using Selective Sync).

Privacy: A copy of our full privacy policy can be found at: https://www.dropbox.com/privacy. AWS guards your privacy to the best of its ability and works hard to protect your information from unauthorized access.

Dropbox employees are prohibited from viewing the content of files you store in your Dropbox account, and are only permitted to view file metadata (e.g., file names and locations). Like most online services, we have a small number of employees who must be able to access user data for the reasons stated in our privacy policy (e.g., when legally required to do so). But that's the rare exception, not the rule. We have strict policy and technical access controls that prohibit employee access except in these rare circumstances. In addition, we employ a number of physical and electronic security measures to protect user information from unauthorized access.

Introduction to Dropbox

Kansas Legislative Office of Information Services Contact Information

Service Desk	Title and Email	Phone # 785-368-7157	<u>Office</u>
Darlene Allen	Session Dispatch Receptionist Darlene.Allen@las.ks.gov	785-296-7666	63-W
• Terri Clark	Director of Technical Services Terri.Clark@las.ks.gov	785-296-5433	63-W
Alan Weis	Director of Applications Services Alan.Weis@las.ks.gov	785-296-8466	41-S
• Jim Miller	CITO Jim.Miller@las.ks.gov	785-296-5566	63-W

Dropbox – How does it work? DB folder A File 5 File 3 Hom File 4 File 2 File 4 File 2 PC File 5 **Smart** Phone Internet **Dropbox** Connection State Laptop File 3 Email w/link to DB File 2 Folder A sent to File 5 File 4 **Committee Members** Emails w/link Click on Link to DB Folder A **PCs** Laptops **Smartphones**

Committee
Assistant Devices