

## eBackup:

**Peace of mind & security.  
Ensure safety and access of  
land & court records against  
office disasters.**

As the custodian of legal documents pertaining to land titles, vital records, and court-related documents, you want to ensure that each document not only meets your office's recording requirements, but that each is kept secure, ensuring a continuum of public and legal access. Cott System's eBackup can help facilitate your office's desire to provide ongoing access to public records in the event of a major office disaster such as a flood, fire or equipment failure.

*"We were very lucky to have Cott's eBackup system and Web Hosting...we have our records."*

— Joan McCalmant,  
Linn County, IA

### Disaster Preparedness Planning - Protect & Preserve Records

Maintaining off-site backup is essential when planning for a potential disaster, and eBackup allows you to put a quick plan into place.

- Optional integration with Cott's web hosting allows for constant record access.
- Image validation – Receipt validation of images associated with Cott produced data and provides a full report of any transmission failures.
- Integration—Works hand-in-hand with Cott's Web-Hosting to eliminate duplicate data transfers and ensures a more complete Disaster Recovery plan
- Unlimited backup storage capability.\*
- Ownership of content – Office owns all rights and privileges to the data. Cott Systems does not distribute or claim ownership of any office data.

### Automatic Daily Backups & Image Modifications Every Two Minutes

Backups are automatic and execute without any user intervention. Every two minutes any image modification or addition made by your office staff is backed up, and the entire index database is backed up every evening. This means that in the event of a disaster, your office can rest assured knowing that your irreplaceable data can be put back in place up to the previous evening.

### No Additional Hardware Required

eBackup utilizes the latest server technology to provide an off-site backup of local county data without the need for county officials to build their own infrastructure for off-site backups. Without any user intervention, a scheduled electronic backup of new file entries and file modifications is encrypted and sent via a high-speed Internet connection to our secure backup location in Columbus, OH.

### Advanced Data Storage Location

eBackup utilizes an off-site backup to our secure backup location in Columbus, OH. Our secure location is a Tier IV, carrier neutral data center with dedicated computer rooms, dedicated cages, dedicated racks, dedicated power (triple-redundant UPS power with 2 power feeds from 2 sub stations and motor generator in both AC and 48 VDC), high-security (card access control with biometrics and video recording), cross-connect services and triple redundant cooling.

### Secure Encryption for Safe Data Transfers

Security—All online data transfers are fully encrypted to provide optimal security.

### Designed for Third-Party Indexing & Case Management

Flexibility—Support for third-party indexing, Case Management systems allows your office to seamless work with outside parties.

### Ease & Speed of Data Recovery

In the event of a disaster recovery need, media is shipped overnight.