

Public Radio Archive System

Colorado Public Radio

John Bigwood

Jim Paluzzi

Typical Audio Archival Systems

- Storage is easy



PUBLIC RADIO ARCHIVE

Typical Audio Archival Systems

- Storage is easy
- Retrieval is hard



PUBLIC RADIO ARCHIVE

Biggest Audio Archiving Issues

- Easy Ubiquitous Storage

Biggest Audio Archiving Issues

- Easy Ubiquitous Storage
- Easy Ubiquitous Retrieval

Biggest Audio Archiving Issues

- Easy Ubiquitous Storage
- Easy Ubiquitous Retrieval
 - Search on metadata
 - Airdate
 - Guests
 - Talent
 - Topic
 - Producer Notes

Biggest Audio Archiving Issues

- Metadata Searches are not enough

Biggest Audio Archiving Issues

- Metadata Searches are not enough
- If you can't find it ... you don't have it

Biggest Audio Archiving Issues

- Metadata Searches are not enough
- If you can't find it ... you don't have it
- Need to search the transcript

Public Radio Archival Project

- Partnership: CPR/CPRN/KUSC

PUBLIC RADIO ARCHIVE

Public Radio Archival Project

- Partnership: CPR/CPRN/KUSC
- Partnership: DOCSOFT - Element

PUBLIC RADIO ARCHIVE

Public Radio Archival Project

- Partnership: CPR/CPRN/KUSC
- Partnership: DOCSOFT - Element
- Develop: a robust SAN

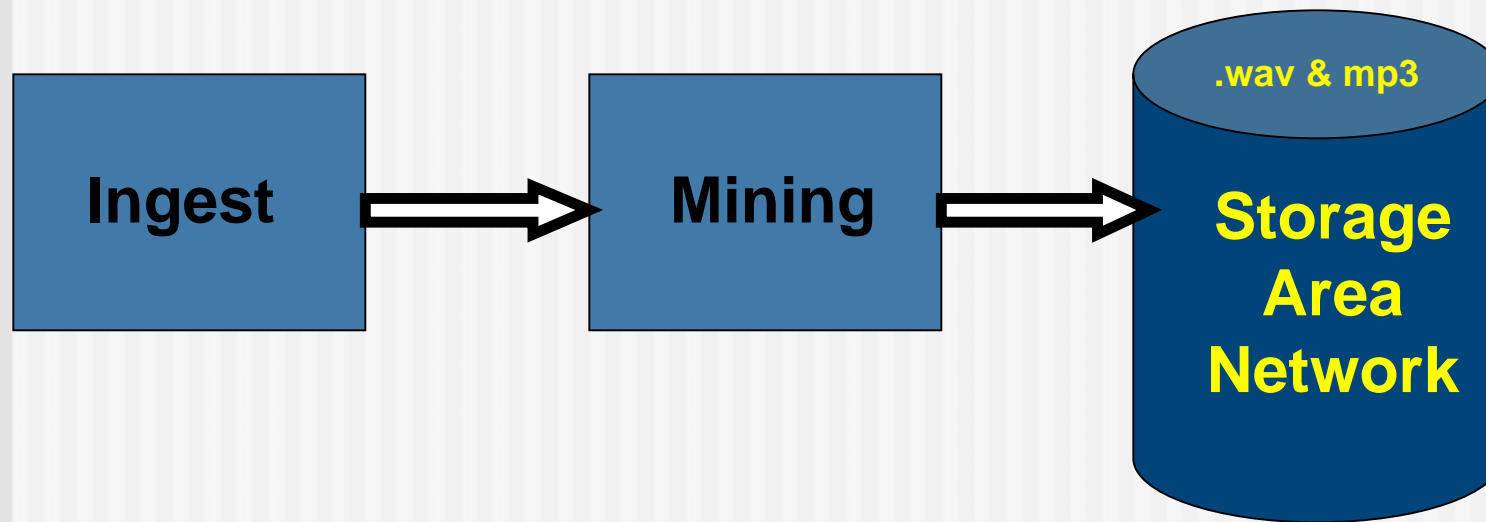
PUBLIC RADIO ARCHIVE

Public Radio Archival Project

- Partnership: CPR/CPRN/KUSC
- Partnership: DOCSOFT - Element
- Develop: a robust SAN
- Develop: a GUI for broadcasters

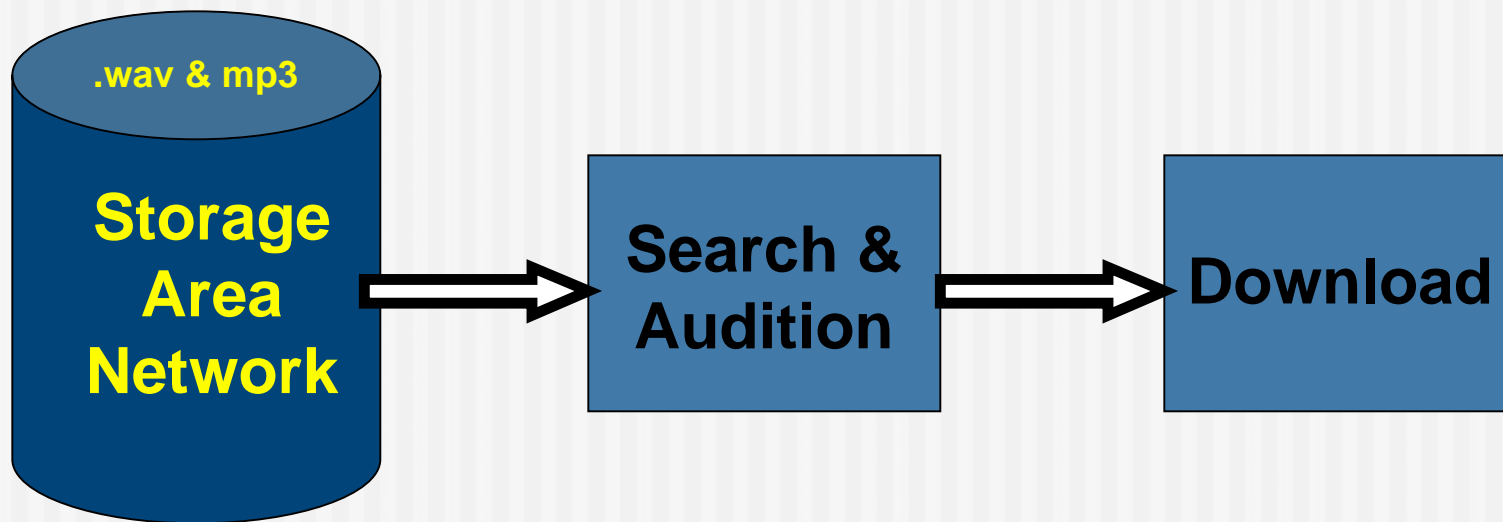
PUBLIC RADIO ARCHIVE

How does it work?



PUBLIC RADIO ARCHIVE

How does it work?



PUBLIC RADIO ARCHIVE