

Education Document Management Solution for your district's Special Education Records

The logo consists of a blue square with the text "SpED" in white, sans-serif font.

YellowFolder has built a safe and convenient cloud-based document management solution that fits the unique needs of managing Special Education records. This is the only intelligent file cabinet specifically designed for K-12 schools to help your district easily comply with State and Federal regulations. Our system securely manages the entire lifecycle of your student records.

YellowFolder Benefits:

Safe & Secure



- Access is centrally controlled by the district and allows you to enable roll-based access down to the document-level with activity tracking and logging.
- A system that is fully compliant with FERPA and HIPPA regulations.
- Digital documents cannot be lost or unintentionally destroyed, keeping your student records protected against theft or acts of nature.
- Eliminates the strain of transporting paper documents and risk associated with exposed files.

Efficient



- Cloud based system allows you to view or retrieve any student record from virtually anywhere on or off campus.
- Easy and quick access, reducing or eliminating time spent on file retrieval for IEP or ARD audits.
- Integrates with numerous student information systems (SIS) such as Skyward and PowerSchool.
- Digital documents make daily student reporting easier, especially when involving multi-level approvals.

Cost Effective



- Reduce costs associated with creating new student files by printing or scanning directly to the YellowFolder system.
- Improve staff efficiency with reducing time spent on file retrieval and updating.
- Reclaim and repurpose real estate currently used for file storage.
- Save on office supplies by reducing the number of times student files are copied.

How it works:



- We organize your system based on your existing file structure.
- You select your privacy & security settings.
- Your team can retrieve, update & edit with any internet enabled device.