

# PUBLISHER

## Share large files among writing teams

### Who

- A large international textbook publisher

### Need

- Tools for content production, moving files around between multiple contributors
- Need version control over collaborations and edits
- Ability to handle very large files which grow in size as they are moved through production. Files are too big for email
- Create Virtual Data Rooms where teams of academics can store their textbook contributions
- Create, access and share libraries of illustrations, photos and diagrams
- Provide visibility as to who is working files and when and what they are doing with full audit trail
- Files can be located on multiple content sources including SharePoint and QNAP NAS devices across multiple storage domains
- Must support GDPR compliance
- Must support content sharing with third parties
- Need the ability to share video trailers between multiple offices and outside production companies

### Fileflex Enterprise: Meeting the Need

- The ability to share, edit and collaborate on large files located on multiple domains, storage devices and SharePoint
- The ability to create virtual data rooms where multiple authors can store their contributions in one place for the editors
- Provides editorial management full activity log of contributors
- Provides management file versioning
- Provides ability to create, access and share libraries of illustrations, photos and diagrams
- Provides ability to share and stream video trailers between multiple offices and outside production agencies
- Solution that supports GDPR compliance
- The ability for either IT or the Authorized User to control virtual data room access permissions so that files can be either accessed in 'view-only' mode meaning downloading and electronic distribution of data room content is prohibited on a user-by-user basis.
- The ability to securely share files with external parties with recipient permissions restricted to 'view only' access.
- Ability to track virtual data room and file-sharing activities to know who and when files were viewed.