

MINESIGHT® DATA SECURITY SYSTEM & SYNCHRONIZATION

MANAGE DATA SAFELY & EFFICIENTLY

OVERVIEW

MineSight Data Security System organizes and manages MineSight 3D objects to ensure data in large, multi-user environments is managed safely and efficiently. Information is stored in an open database with customized access and permissions for each project team member to view or update, thus guaranteeing each team member is working with up-to-date information.

Synchronization is a collection of software and techniques that provides fast and reliable access to data stored on a network.

KEY POINTS

- ⦿ Safeguard data objects
- ⦿ Access control
- ⦿ Quick backup/recovery
- ⦿ Automated updating
- ⦿ Auditing
- ⦿ Update tracking
- ⦿ Fast access to projects on network

KEY FEATURES

- > Customize read/write privileges to non-dependent MineSight 3D objects such as geometry, grid sets, plot layouts, title blocks, materials, and items
- > Create read-only copies of your objects
- > Tag objects for auditing
- > Alert for possible overwrite violations
- > Manage and organize new and updated objects automatically
- > Instant or scheduled updates
- > Organize by project group, mining function, or task status
- > Unison file-synchronization tool configured for MineSight environment
- > Work locally on networked projects
- > Safe and efficient data replication
- > Automated data backup and recovery

D A T A S H E E T



Mintec, Inc. | Tucson, AZ USA | 520.795.3891
www.minesight.com