

Create, track and control product and asset configurations throughout the development and lifecycle process.



Support the customization process and meet multiple requirements to reduce rework



Link different versions of documents and drawings to allow for multiple configuration sets of products and assets

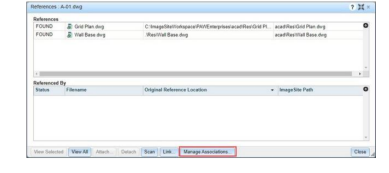


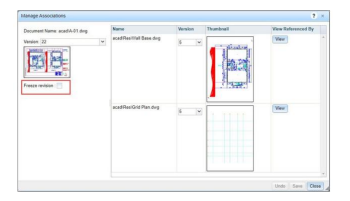
Track, analyze and implement changes to multiple asset configurations in real-time



Optimize resources for multiple configurations in real-time to improve resource utilization rate and equipment effectiveness

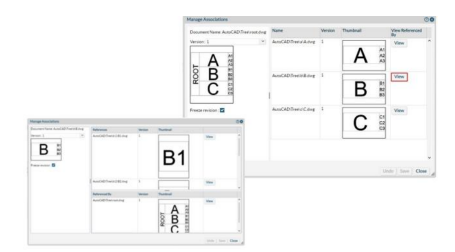
Manage and control the configuration relationship between documents for multiple product configurations in a centralized location.





Freeze or lock linked file versions together to manage and maintain different configurations.

Quickly identify linked file associations with multi-level viewing. Access product, asbuilt data and revision history from multiple perspectives and from any location.



- Track, analyze, and implement product/asset changes for multiple configurations
- Easily prioritize actions for product/asset remediation and meet the requirements of different market segments
- Comply with customer requirements and regulatory standards
- Associate appropriate pen tables, style tables, Excel tables and other attachments

- Optimize resources and equipment/part requirements of multiple configurations to improve material allocations
- Maintain up-to-date documentation and traceability records of multiple product/asset configurations in a centralized location with access to files from any location, anytime
- Create configuration status, including obsolete and archived packages

Interested to learn more? Let's talk.

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For more information visit eQuorum.com