

# erwin® ER360 Collaborative Portal

Align stakeholders across your organization and increase the effectiveness of data usage and democratization through visualization and collaboration.

## At a glance

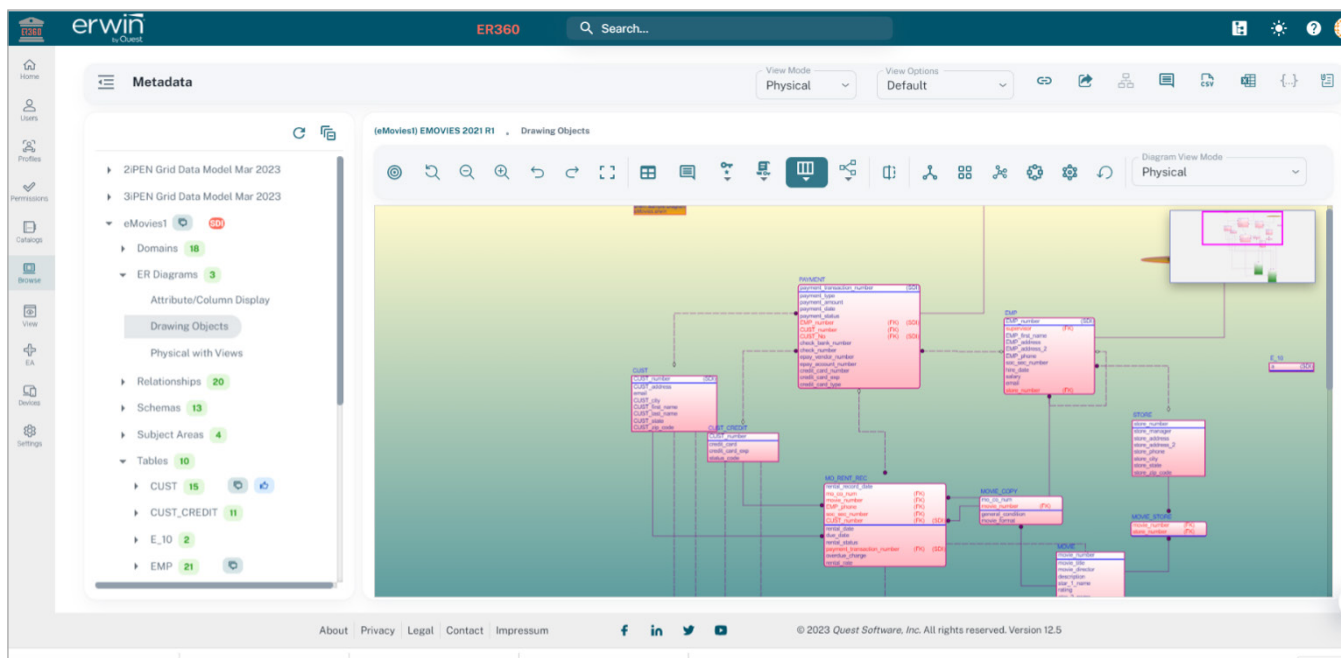
The latest release of erwin® Data Modeler by Quest® delivers the erwin ER360 Collaborative Portal, a self-service business user portal for read-only access to erwin data models. ER360 promotes collaboration and empowerment of data users, enhances data literacy and understanding, and accelerates data-driven decision making by reducing bottlenecks in the data modeling process.

## Key features

- **Business and technical user interfaces** — intuitive and contextually appropriate interfaces for different users and roles
- **High-fidelity diagram visualization** — view graphical model diagrams in various formats, including IE, IDEF and NoSQL
- **Metadata reporting and export to CSV** — produce targeted reports and share model contents with other analysis tools
- **Advanced metadata search and browse capabilities** — See contextual metadata to uncover definitions, data structures and more
- **Collaboration services** — End users can use metadata tags, comments and attachments to create a managed feedback loop between model creators and model users
- **erwin Data Modeler integration** — Harvest erwin data models from erwin Data Modeler Workgroup and schedule future jobs

## Benefits:

- **Improved collaboration** - business users can access data models, understand their structure and relationships and provide feedback/request changes directly to data modelers. This streamlines and enhances back-and-forth communication.
- **Enhanced data understanding** - Business users can gain a deeper understanding of the data structure and relationships within the organization. They can explore at their own pace, analyze entities, attributes and connections, and gain insights into how different data elements relate to each other.
- **Increased data governance** - Data modelers can make necessary adjustments while maintaining data integrity and standardization while business users can review data models and ensure definitions align with their requirements.
- **Empowered business users** - Enabled self-access to data models empowers business users to become more self-sufficient and confident in making strategic decisions.
- **Accelerated decision making** - Reductions in rework and bottlenecks enable faster project execution and less required back-and-forth for reviews/revisions.



erwin ER360 provides access to visualizations and detailed metadata contained in erwin data models, effectively aligning stakeholders and increasing the effectiveness of data usage and literacy within your organization.

- **Web-based user and role management** — Manage access by user and role locally using our administration user interface and/or by integrating with enterprise single sign-on (e.g., Active Directory/LDAP, SAML2.0, Azure AD, OAuth, Okta, Ping)
- **NoSQL visualization** — Build your unstructured metadata into a nested structure in an ERD diagram that can be shared between app developers and business stakeholders
- **Enhanced grouping and security** — secure and share models and metadata in ER360, which provides a controlled environment to meet the needs of your governance plan
- **SDI visualizations** — Raise awareness of sensitive data to proactively control its exposure and enable your organization to track, monitor and receive notifications of data compliance risks
- **Worksheet** — Provide a dynamic workspace for data professionals to interact with and transform metadata into a structured format, increasing collaboration and operational efficiency through on-the-fly manipulation and streamlined workflows.

- **Custom Collection** — Build tailored collections of metadata, such as columns, tables and subject areas, supporting better organizations and quick retrieval of data assets. Save your most frequently used metadata content and create custom views for quick reference or deeper analysis.
- **Collections** — Bring powerful organizational capability to the tool, allowing users to group and share metadata objects in a structured way. Any object type (attributes, columns, entities, subject areas, etc.) can be included in collections that can be shared across teams, fostering collaboration and better alignment.

## About Quest

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Microsoft 365 migration and management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.