





### POWER DATA-DRIVEN DECISIONS

- Create and manage enterprise-wide data models to ensure one source and one view
- Eliminate stress when migrating data models from on-premises to the cloud
- Govern your data and control who has access
- Future-proof your analytics infrastructure
- Automate script generation and take the heavy lifting out of exporting and reporting
- Create and build upon an agile data infrastructure
- Supports compliance efforts with mandates such as GDPR
- Add new sources or exchange existing ones without interrupting existing reporting and analysis
- Adapt to new or updated requirements as and when needed
- Works with the Microsoft® platform – benefitting from the latest Microsoft technology, while remaining readily customizable

### GOVERNANCE, AUTOMATION AND COMPLIANCE

- **Governance:** With TimeXtender® by TimeXtender, you can manage the access to your data and information ecosystem from one point for both on-premise and Azure
- **Visual Data Lineage and Impact Analysis** make it easy to trace where data comes from and where it is used
- **Automation:** Automate the documentation of your entire analytics environment

- **Compliance:** By addressing data quality, data governance, automated documentation and historical data, TimeXtender® can help meet compliance mandates like GDPR and avoid possible fines

### CLOUD TRANSFORMATION AND DYNAMICS

- **Future-Proof:** TimeXtender® supports on-premise, hybrid and full cloud models so it can easily fit into any of your existing or future Microsoft architecture.
- **Dynamics:** TimeXtender® can accelerate adoption of Dynamics in an organization by enabling prebuilt data preparation and transform into a modern data warehouse for a full range of Dynamics data including AX, NAV and GP.

### TIME AND RESOURCE SAVINGS

- **Automate and Save:** Automate data exporting and reporting, saving time and freeing resources for more strategic demands
- **Single Source of Data:** Power users no longer need to create their own data models. With TimeXtender®, enterprise-wide data models are created and managed to ensure a single version of the truth with common predefined standards for the entire organization