



Tamr

DATA MASTERING AT SCALE FOR ENERGY, MINING & UTILITIES

Tamr helps the world's largest energy companies master their data at scale to optimize product and planning and accelerate digital transformations.

Solving the Toughest Data Challenges in Energy, Mining & Utilities



Spend Optimization

Increase visibility into spend, streamline category strategy development, discover the best suppliers and lower PPV, and uncover tail spend that drives unnecessary cost.



Supply Chain Management

Streamline operations by mastering supplier data from ERP systems across business units, factories and geographies, categorize parts and materials, and stay ahead of changes to the supply chain.



Legacy System Consolidation

Consolidate disparate systems across business units and geographies (e.g., ERP systems, CRMs, data lakes) to lower overhead system costs and streamline operations.



Wells Mastering

Tamr enables companies to consolidate wells data from engineering, geoscience, and drilling, cleanse and categorize data, and deliver insights into operations, drive cost savings and increase well reserves.



QHSE Event Mastering

Reconcile QHSE events from the field and across event management systems to improve reporting capabilities, streamline preventative maintenance, and drive more sustainable quality initiatives.



Failure Event Mastering

Close the loop between failure events in the field and the cause of the failures by mastering event datasets to drive improvements in supplier quality, design robustness and manufacturing processes.



\$300M in cost savings
through parts and
supplier mastering



Accurately classified 75%
of **€12 billion in spend**
in **30 hours**



**70% reduction in IT
resources** required to
support data mastering

**The only data mastering solution offering cloud-native,
on-premise, and hybrid deployments**



Learn more at [Tamr.com](https://tamr.com)

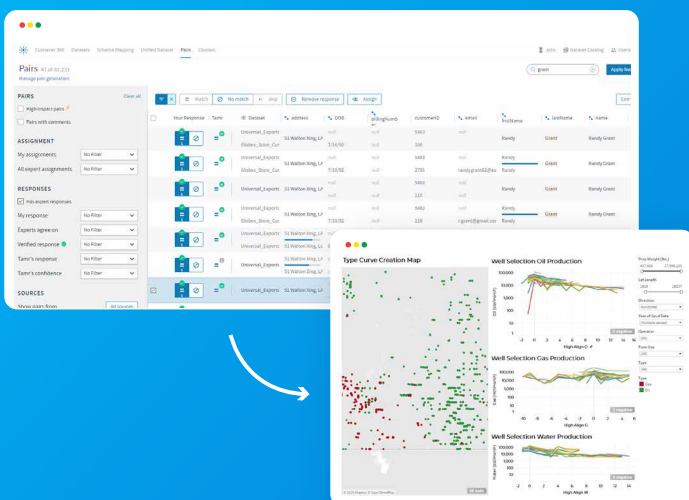




Enhancing Data Operations for the World's Largest Organizations

- **Accelerate data mastering projects** from years to weeks or months using human-guided machine learning
- **Lower cost of ownership** through reduced manual workflows for data consolidation, categorization, and geo-spatial mapping
- **Empower data teams** to focus on high-value work and deliver business outcomes with curated, mastered enterprise data
- **Integrate seamlessly** with data pipelines and analytics solutions through open architecture and robust APIs

Transformative Analytics Start with Mastered Data



Tamr employs proprietary machine learning (ML) algorithms to accurately master entities across a variety of datasets. The ML engine is guided by human response, using yes and no responses.

The output is a curated, versioned dataset that can be used to power a host of downstream analytics, including data visualization tools like Qlik and Tableau, or directly to data analysts and engineers for business intelligence and other data programs.