

ERP
BI & EPM
Middleware
CX
<b>MDM / EDQ</b>
Managed Services
Infrastructure

# Quality Data, Quality Systems

## A trusted solutions partner.

Master Data Management (MDM), Data Quality (EDQ), and Data Governance are critical to your business. Since 2008, our team has been satisfying customers with robust solutions for Data Management. Our worldwide team brings superior expertise, helping our customers to establish a framework for developing maturity in their data solutions.

Our assets and solutions include:

- Physician Hub for Pharma and Medical Device Companies
- Aggregate Spend Management for Life Sciences
- Salesforce Integration Adapters to UCM, EDQ, and Trillium
- CRMOD and UCM Integration Adapter using SOA
- Multi-address Match Capability
- MDM for Public Sector Tax Collection
- Hyperion DRM as a Financial Operations Dimension Master
- Hyperion DRM as an Enterprise Reference Data Tool

## Specialized. Recognized. Preferred.

Master Data Management is a multi-year journey that requires a vision-led strategy and plan to be successful. Our deeply experienced team can help you define and develop a rock-solid MDM strategy, implementation roadmap, data governance framework, SOA-based integration architecture, and ongoing support to ensure the mastery of high quality business data.

### MDM Solutions

- Data Governance
- Data Quality
- Data Relationship Management
- Multi-domain MDM
- MDM Integration

### Our Services

- MDM Readiness Assessment
- Full Life-cycle Implementation Services
- Strategy & Roadmap Development Workshops
- Business Process Analysis
- Data Management
- Data Quality Health Check
- Testing and Quality Assurance
- Managed Services and Support

### Industries

- Financial Services
- Technology
- Public Sector
- Retail & Distribution
- Life Sciences
- Entertainment/Media



AST Corporation is an Oracle PartnerNetwork Platinum Partner, an Oracle Pillar Partner, and three-time recipient of the Oracle Excellence Award.

www.astcorporation.com | 888.278.0002 | info@astcorporation.com

