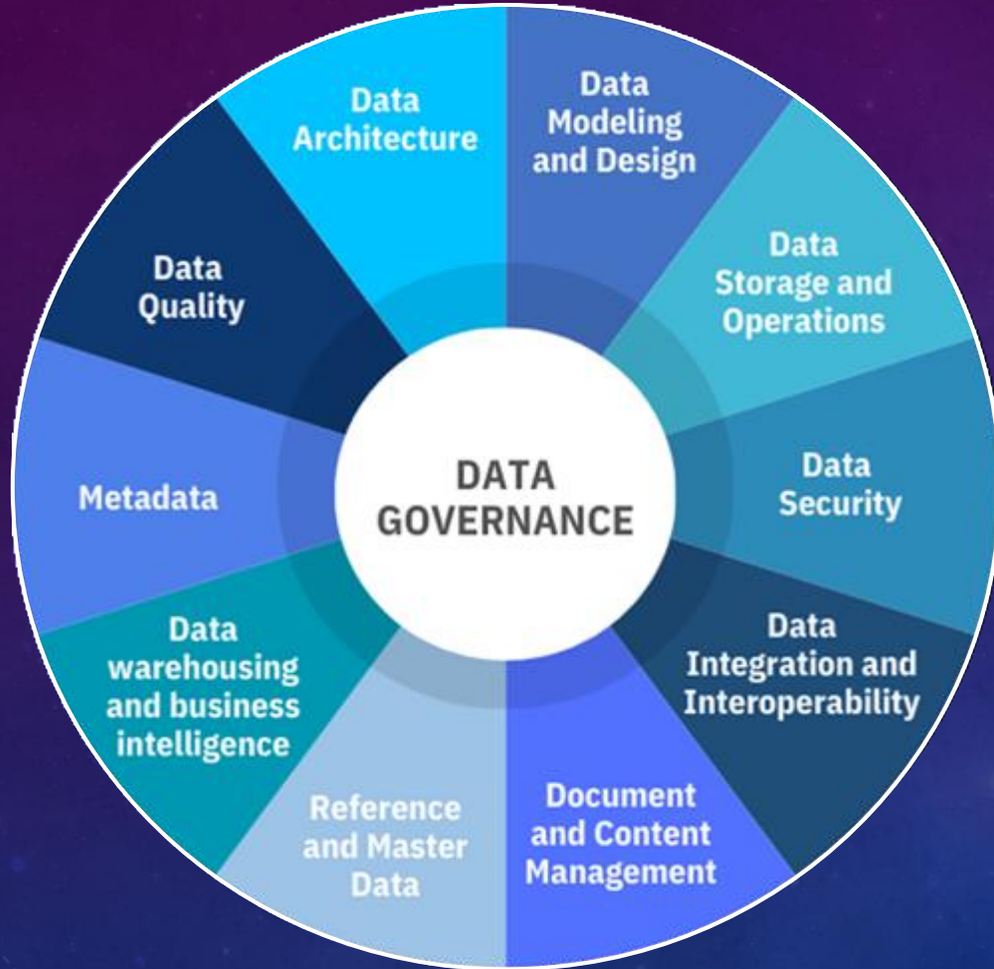


USING BIG2CORE DATA SUITE **DATA GEVERNANCE**

Data Governance



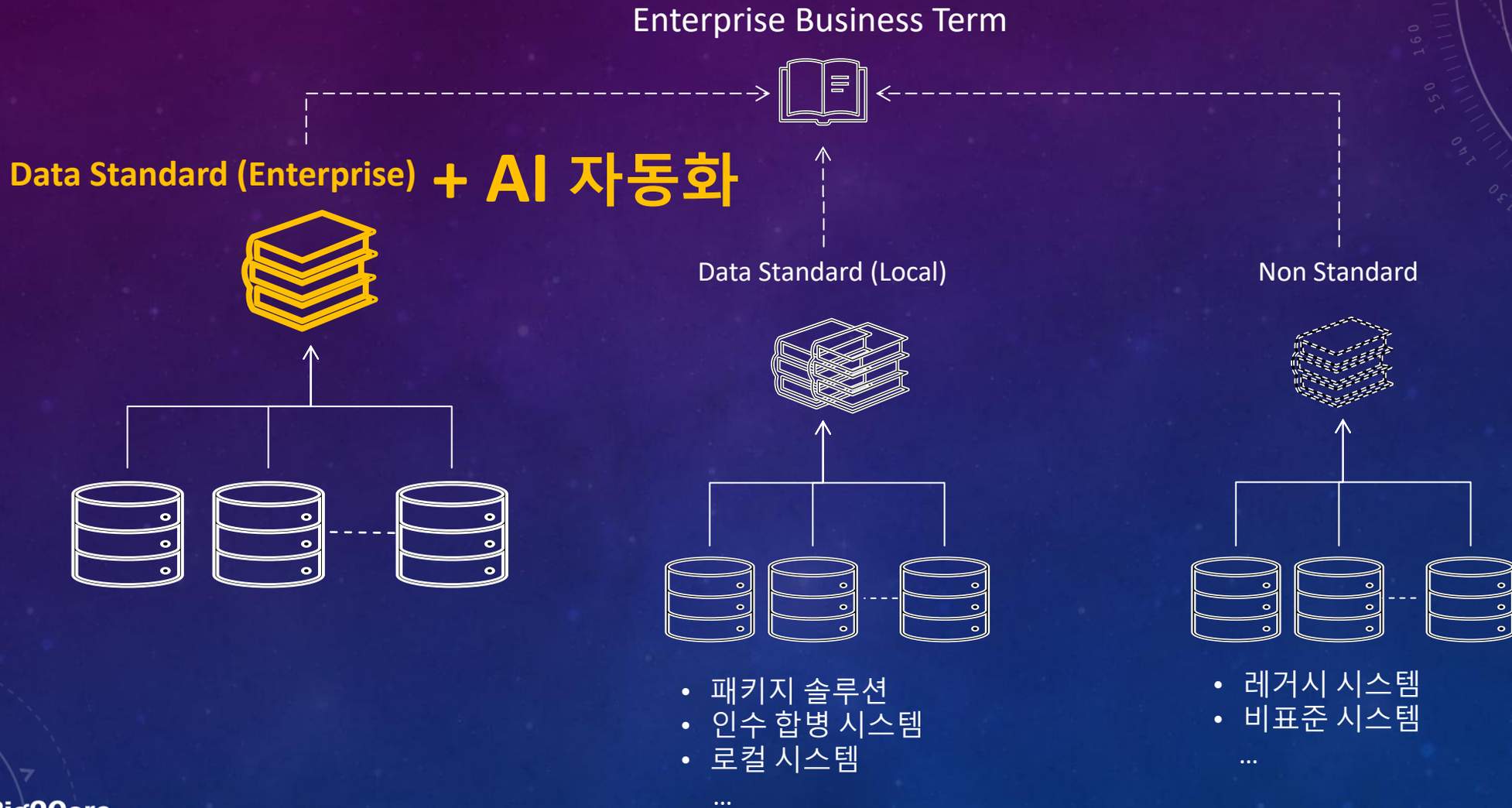
- Data Architecture
- Data Modeling and Design
- Data Storage and Operations
- Data Security
- Data Integration and Interoperability
- Document and Content Management
- Reference and Master Data
- Data warehousing and business intelligence
- Metadata
- Data Quality

출처: DAMA International

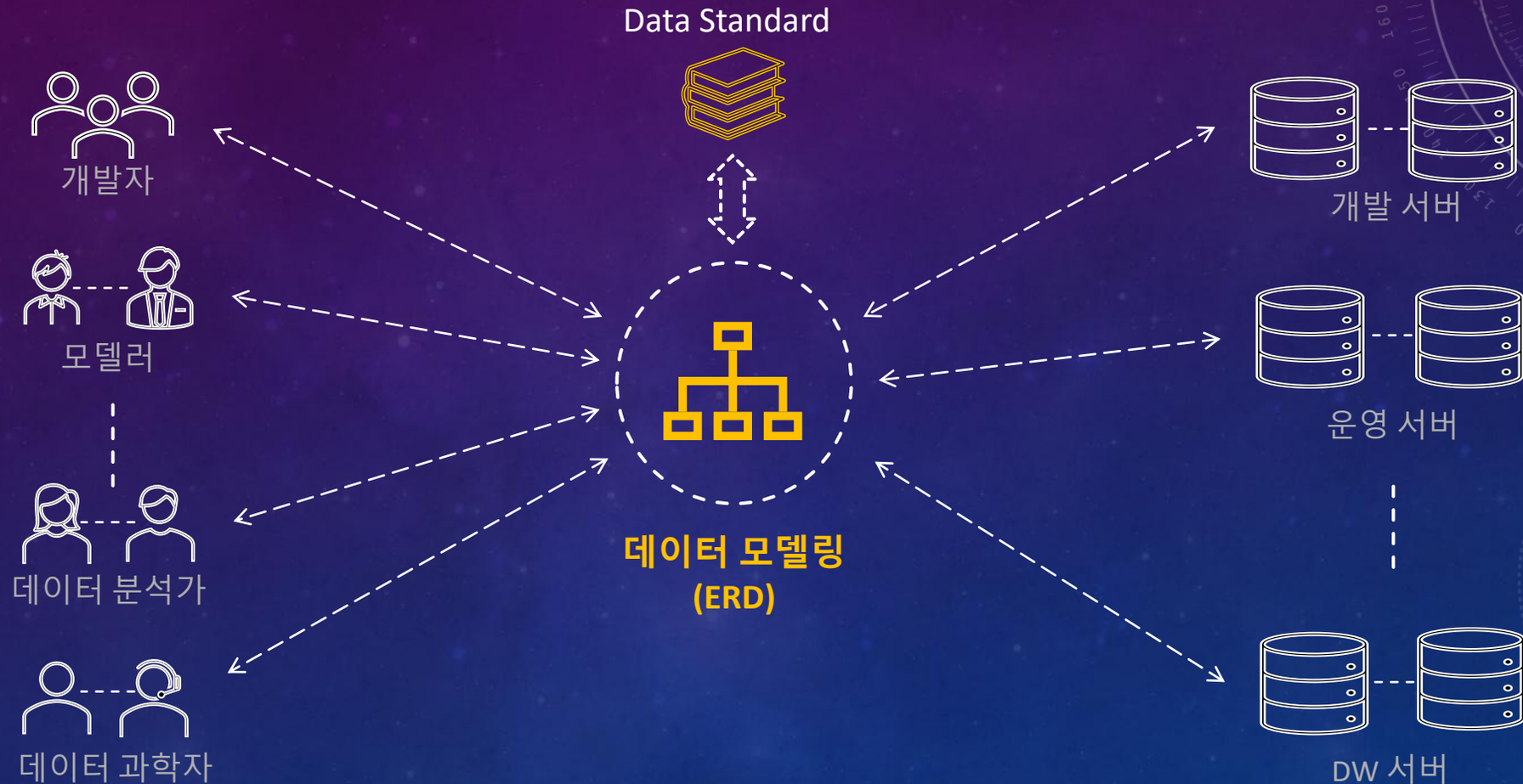
Big2core Data Governance Principle

- ALL or Nothing
- Loosely Coupled Interconnection
- Minimize Operational Load
- Automatic Inspection
- Security

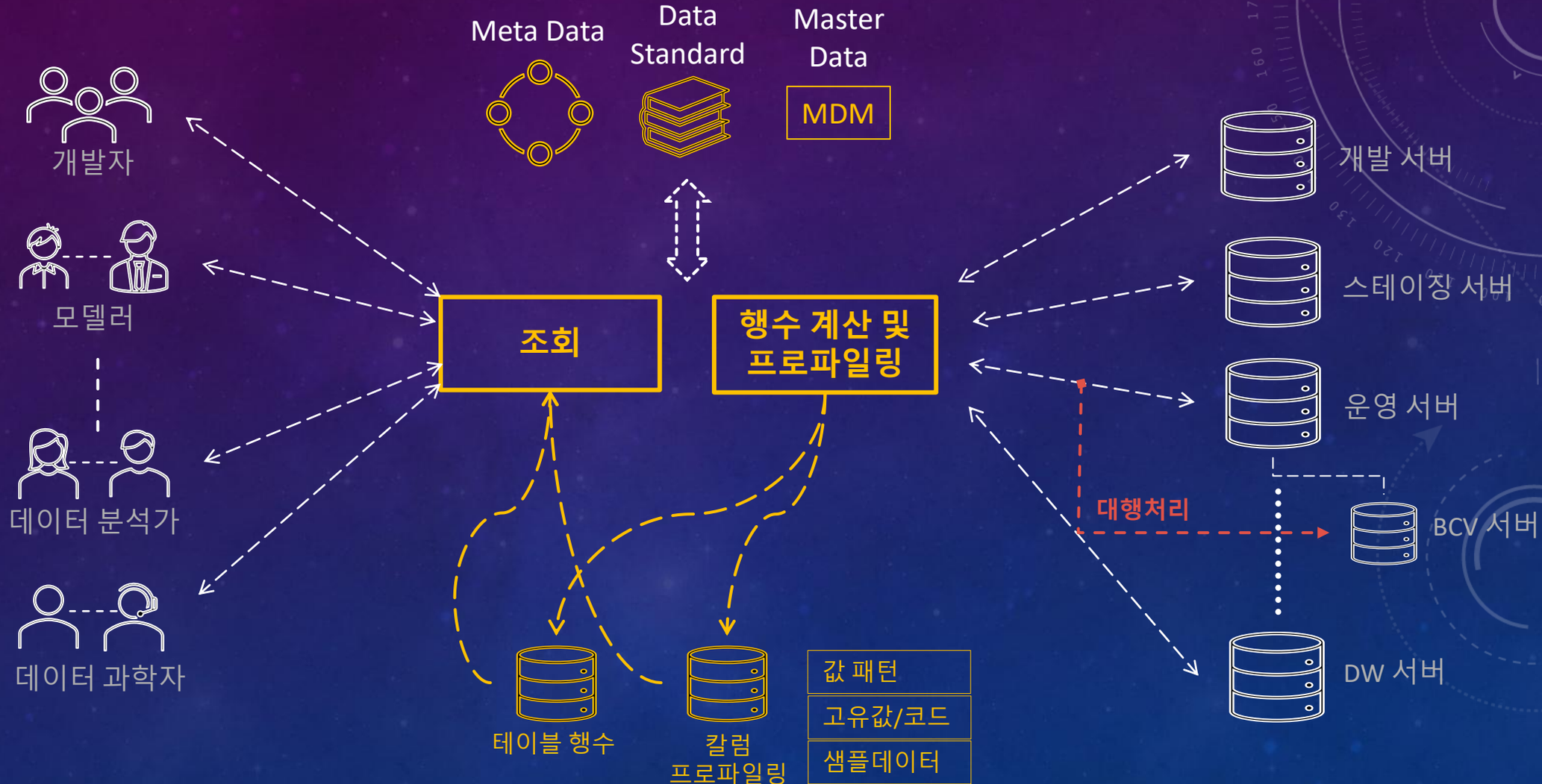
Data Architecture



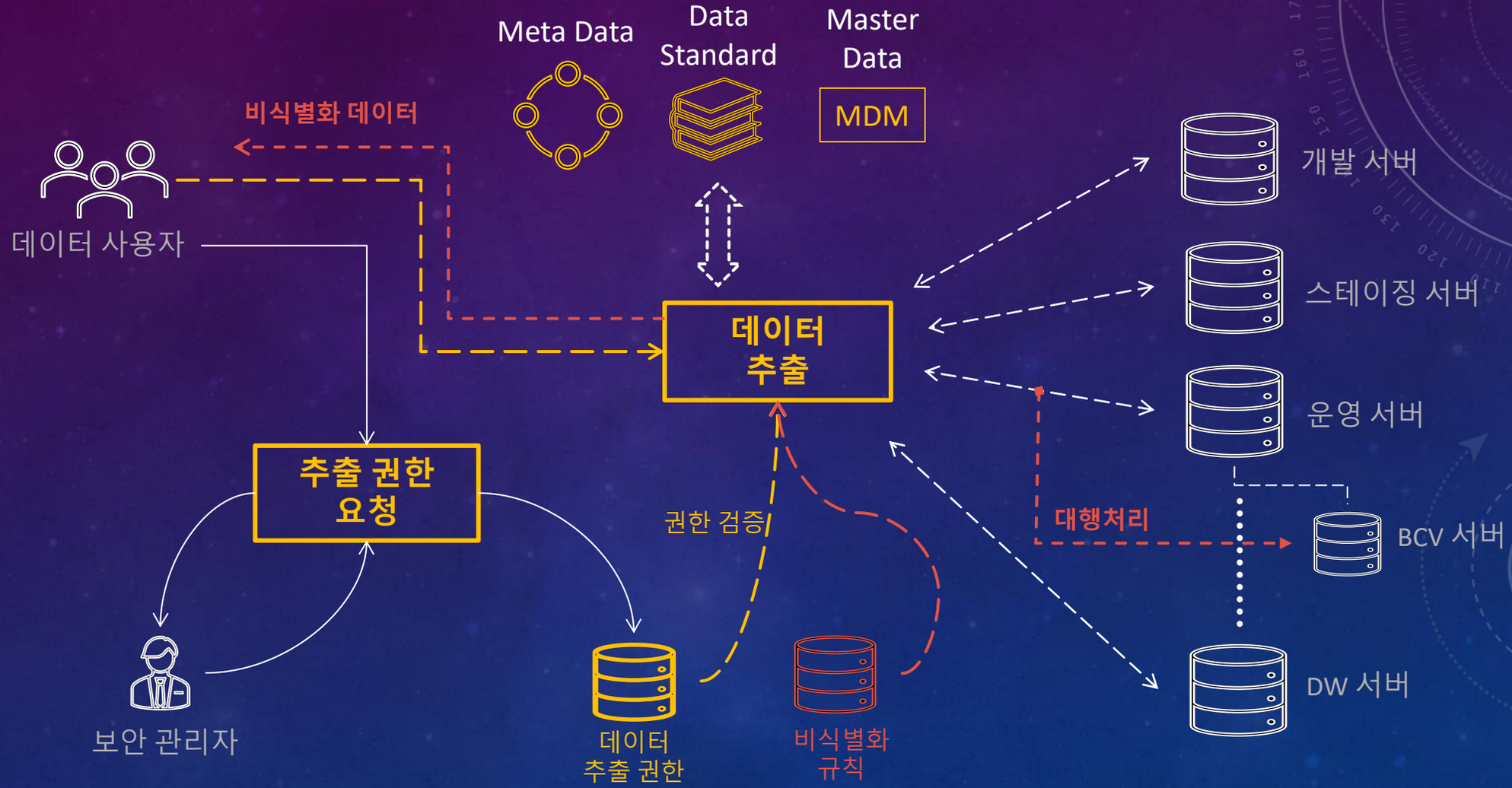
Data Modeling and Design



Data Storage and Operations



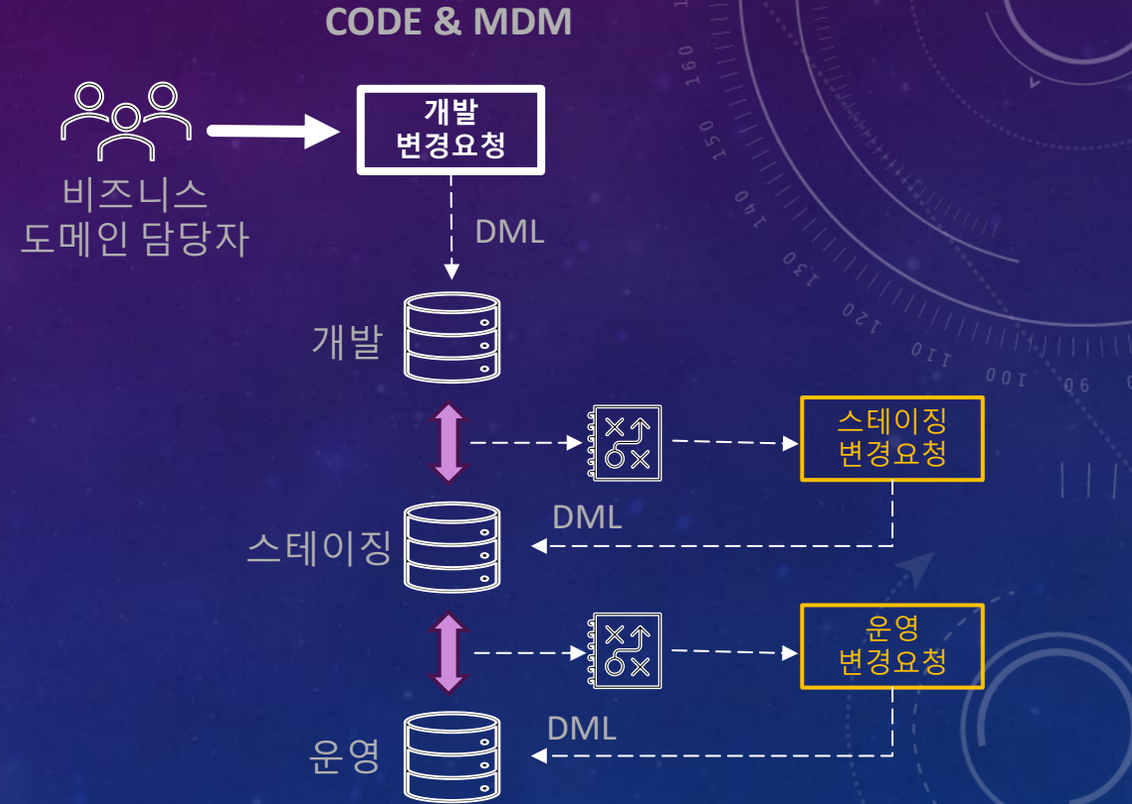
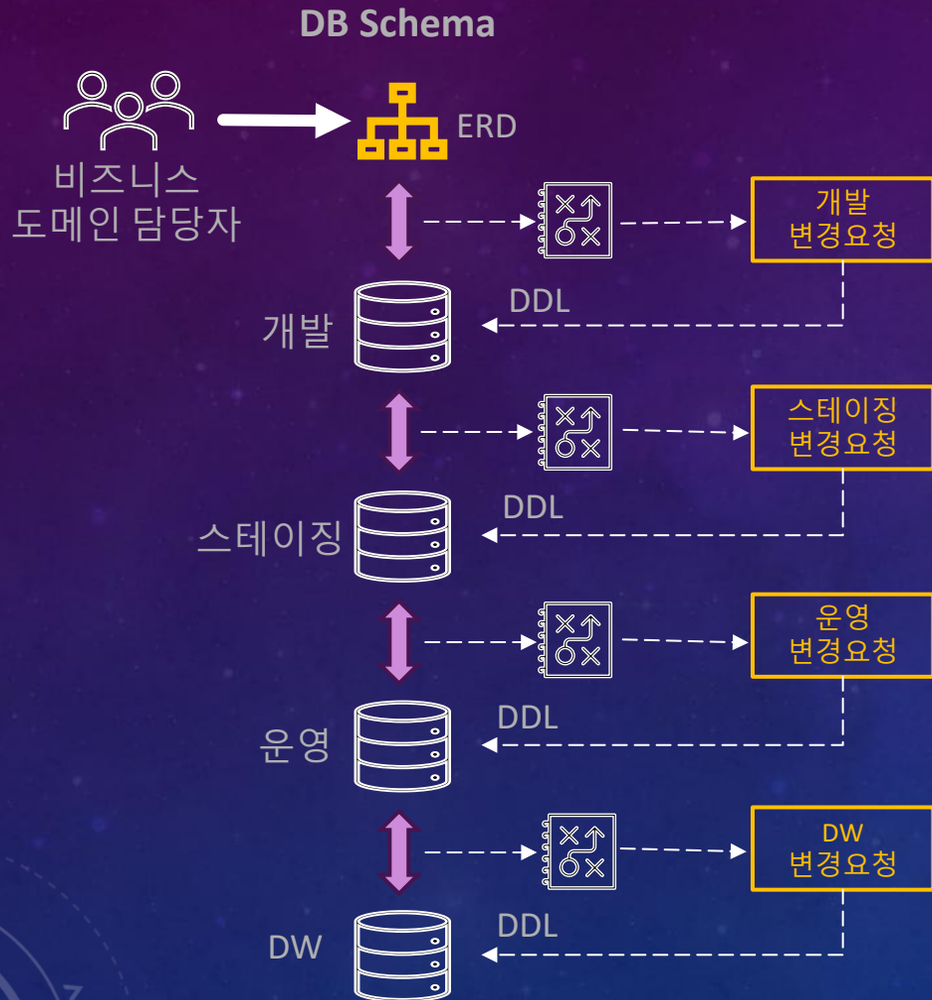
Data Security



Data Integration and Interoperability



Document And Content Management

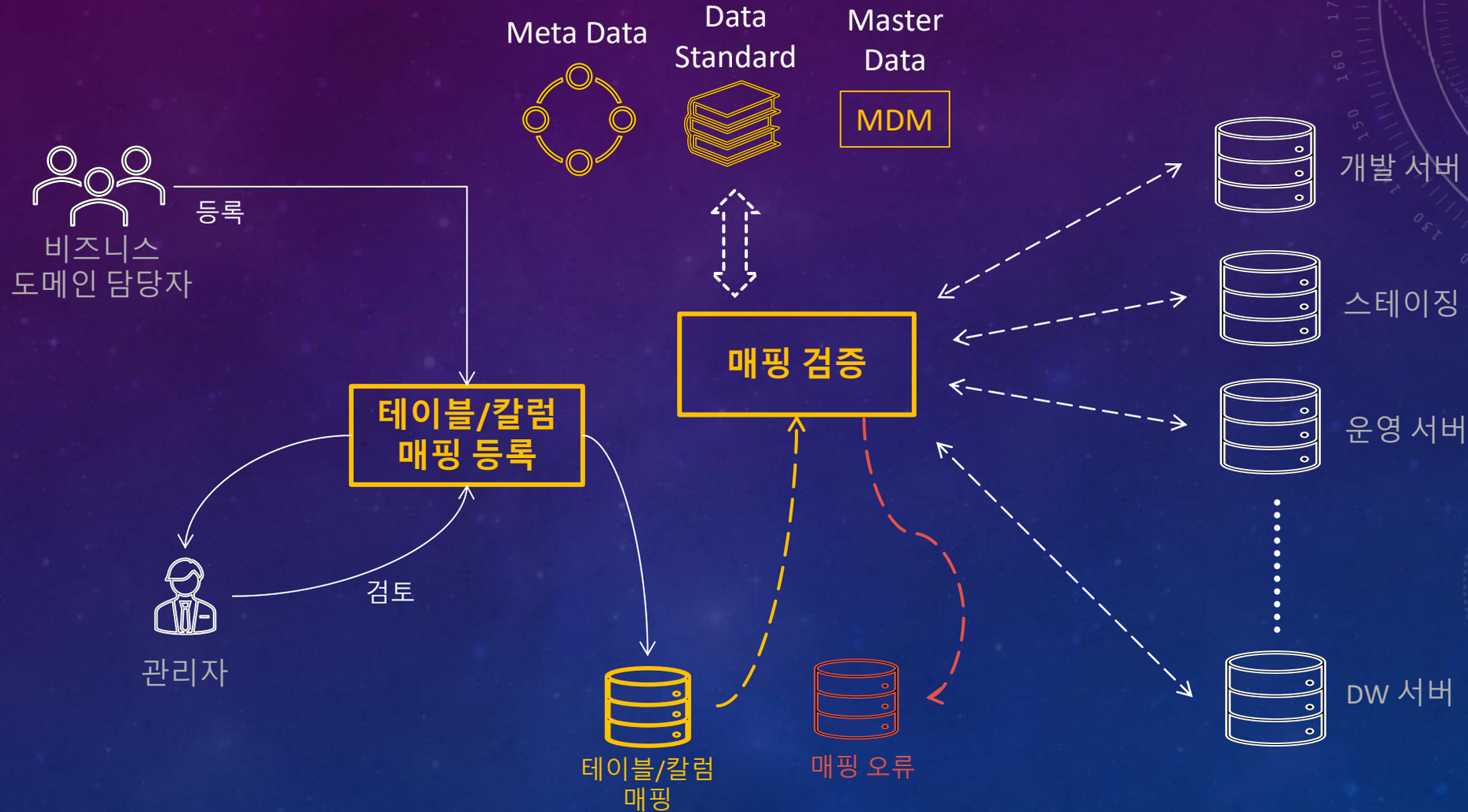


↕ : 겹분석 [X↕] : 불일치 □ : 불일치 이용 자동생성

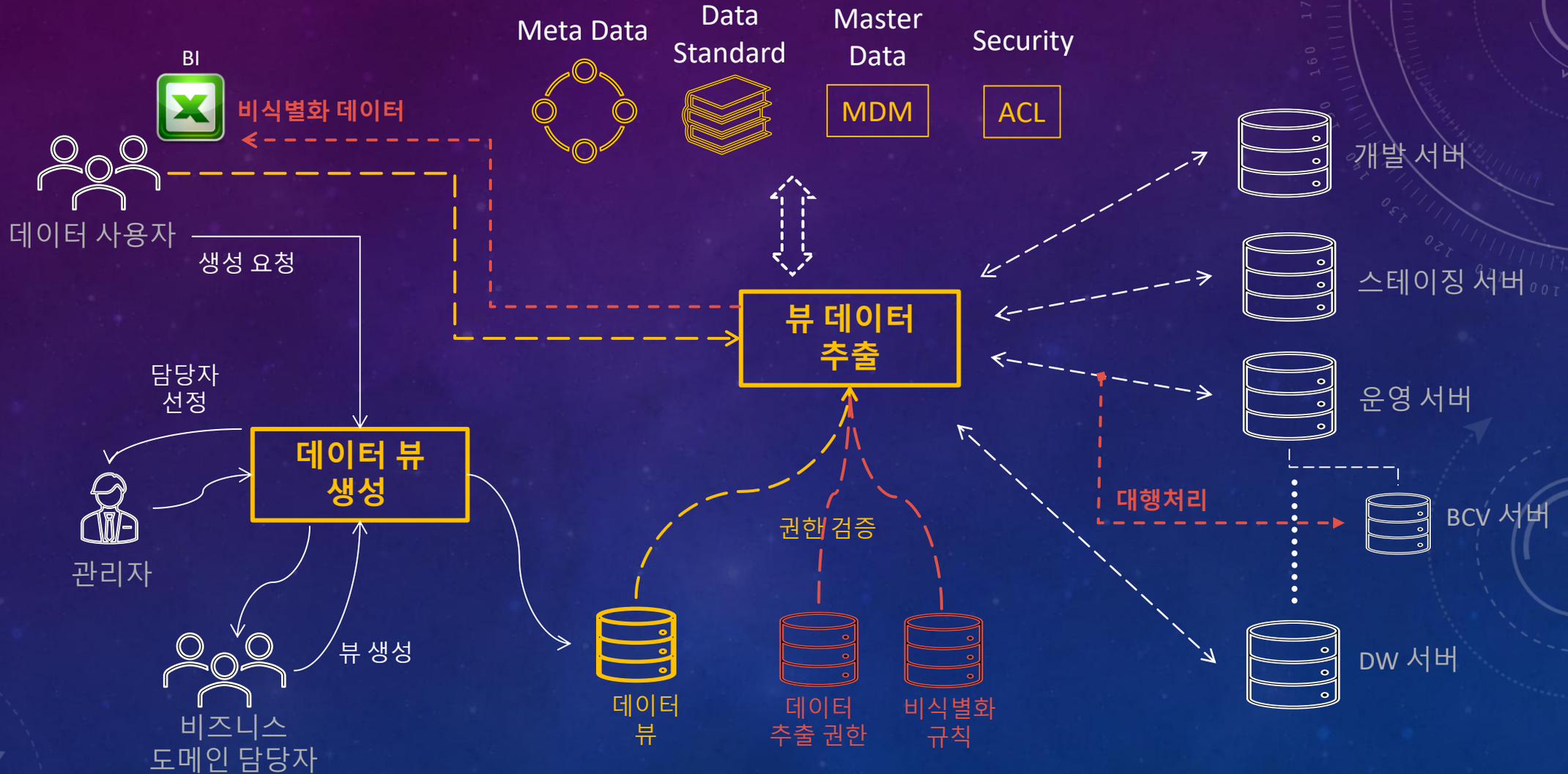
Reference and Master Data (1/2)



Reference and Master Data (2/2)



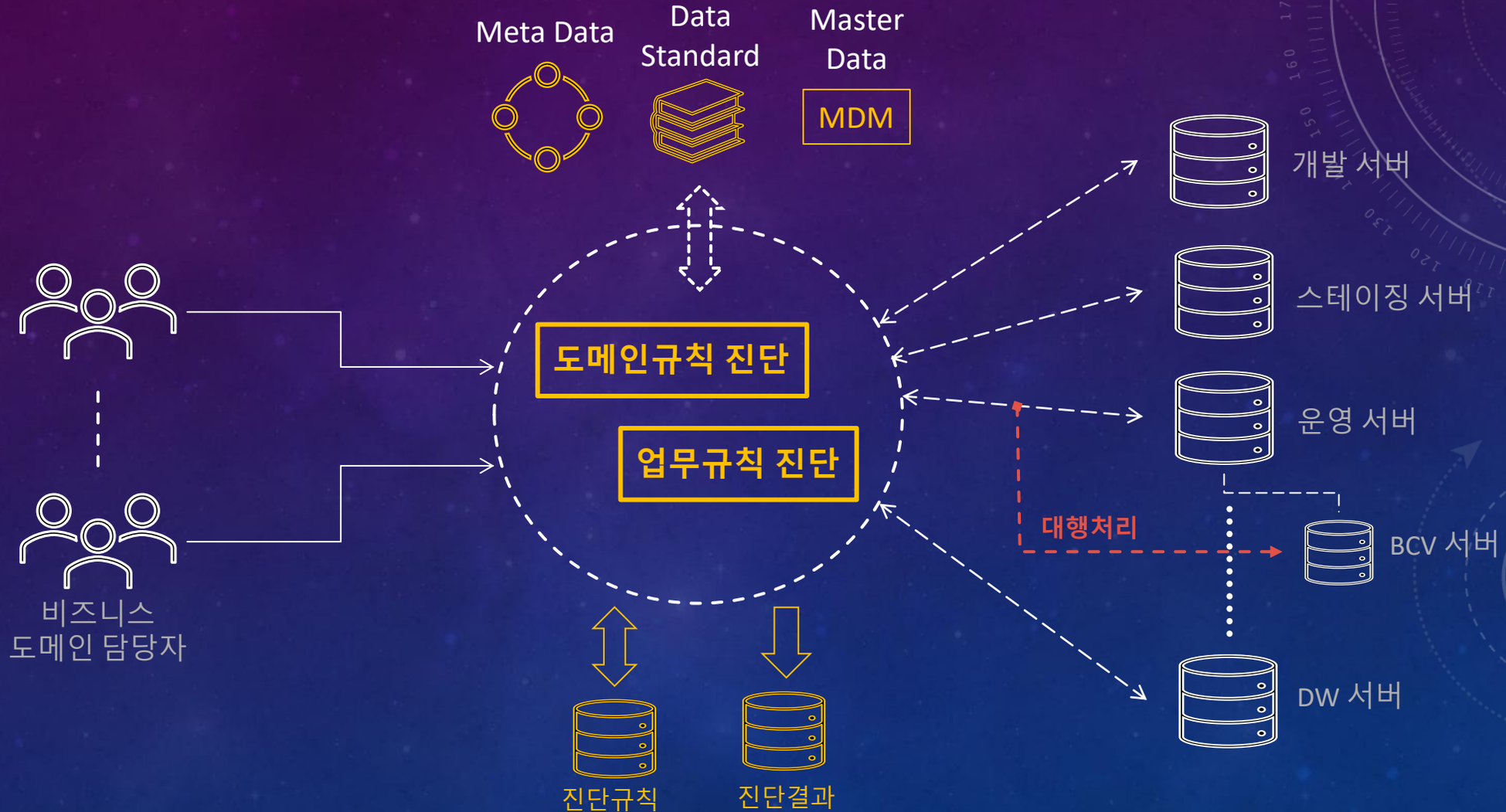
Data Warehousing & BI



Meta Data



Data Quality



Predictive Expected Effects

- 데이터 품질 향상
- 법적 및 규제 준수
- 비즈니스 효율성 증대
- 리스크 관리 강화
- 의사결정 개선
- 데이터 활용 촉진
- 협업 강화

Quantitative Expected Effects

- 솔루션 구매 비용 절감 (최대 1/10 가격)
(메타 + 품질 + 모델링 + 원장변경 + DB접근제어 + BI ...)
- 솔루션 통합 구축 비용 없음
- 솔루션 설치 후 현행화 비용 없음
- DW용 ETL 개발 비용 없거나 최소화
- 생산성 및 품질 향상 (최소 30%)