## Technological Maturity

### Types of Maturity

* Architecture: Capabilities concerning the overall architecture of the technology and some parts of the underlying infrastructure
* Deployment: Capabilities concerning the architecture realization infrastructure deployment, and tools
* Information: Capabilities concerning information management: data models, message formats, master data management, etc.
* Operations, Administration and Management: Capabilities concerning post-deployment management and administration of the technology

### Scale of Technological Maturity

1. R&D: Technology is still forming, no formal projects currently cover the area
2. Incubating: One or more projects are being developed and efforts toward formalization are beginning
3. Early-stage: Formalized projects around the area exist, but few production-scale deployments exist
4. Production-ready: Formalized projects around the area are widely used in production systems
5. Mature: Production deployments are common and well-understood, best practices have been developed

## Organizational Maturity

### Types of Maturity

#### Technology Disciplines

* Architecture:Capabilities concerning the overall architecture of the technology and some parts of the underlying infrastructure
* Deployment: Capabilities concerning the architecture realization infrastructure deployment, and tools
* Information: Capabilities concerning information management: data models, message formats, master data management, etc.
* Operations, Administration and Management: Capabilities concerning post-deployment management and administration of the technology

#### Organizational Disciplines

* Business and Strategy
* Governance
* Projects, Portfolios, and Services
* Organization

### Scale of Organizational Maturity

1. No Big Data
2. Ad Hoc
3. Opportunistic
4. Systematic
5. Managed
6. Optimized

### Scale of Organizational Adoption

1. No Adoption
2. Project
3. Program
4. Divisional
5. Cross-Divisional
6. Enterprise