



Technology Standards Management

Technology Standards Management (TSM) is a catalog of software, hardware, and shared technical services approved for use in KP. The catalog is managed by the Enterprise Architecture group in partnership with Standards Committees and technology stewards.

Why is Using Technology Standards Important?

- Improves agility & project delivery time
- Simplifies operational support
- Minimizes cyber risk
- Reduces training needs
- Improves user experience and consistency
- Reduces cost
- Improves service for our members

Benefits of Technology Standards and Application Management Together in ATLAS

- The technology catalog is presented while assigning software components to applications. Cross-functional mapping between Applications and Technology Standards will identify the health and compliance of a project
- Component lifecycle information, for the current standards will be very visible to application managers, and will help guide upgrade decisions
- Reports listing applications using non-standard components will help in remediation planning and identification of new standards

KP Standards Catalog (ATLAS)

This catalog also includes technology lifecycle-related information and recommended technology components for use by applications.

Enterprise Architecture – Standards and Guidelines (myTECHGURU)

Technology Stewards are responsible for maintaining the details of technology standards, including the current lifecycle information.

A Technology Steward profile is required to maintain standard technology in ATLAS. To request Steward access (if you own a technology in the Standards Catalog), contact the [Service Desk](#). For additional information, refer to [Application Roles and Responsibilities](#).