

genBPM Implementation

✚ Step #1: Definition

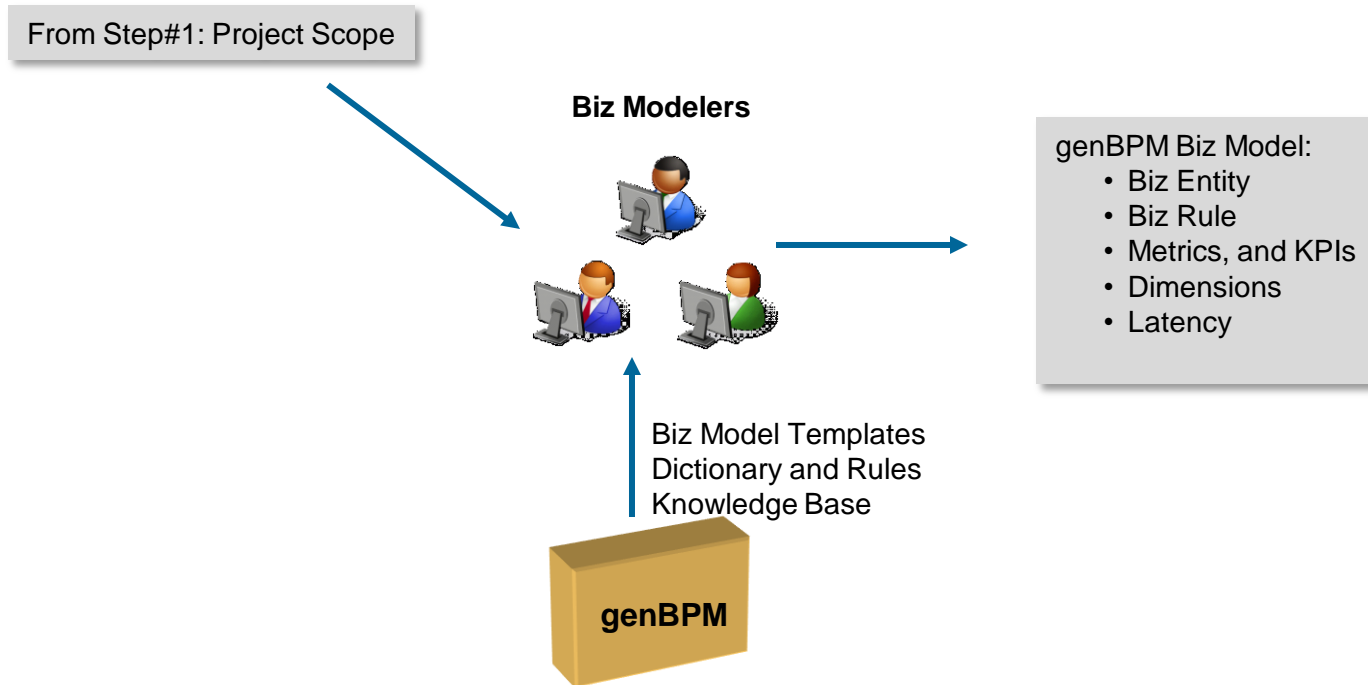
Biz Modelers, Sponsors, and Decision Makers



1. Project Scope
 - Biz Context
 - Biz Processes
2. Project Goals
3. Assign Resources and Roles

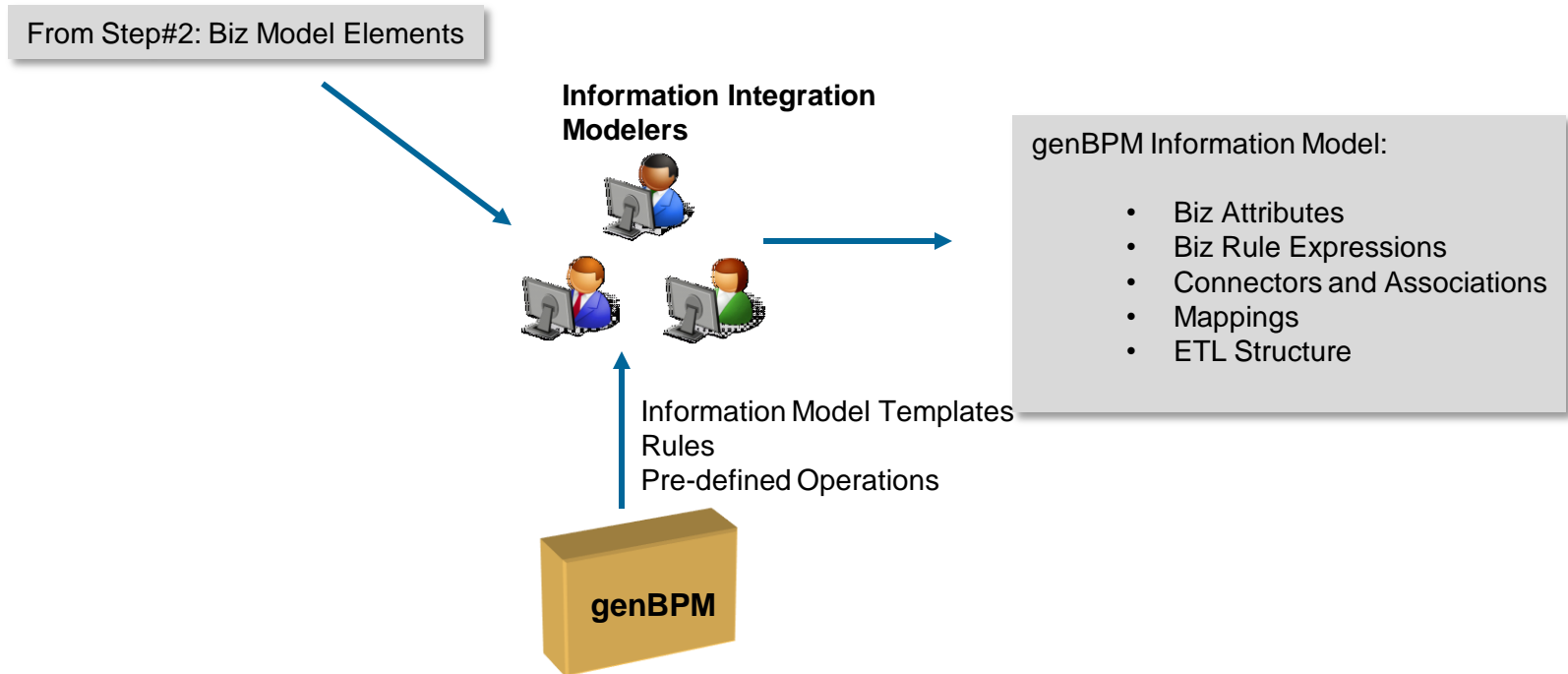
genBPM Implementation (cont.)

✚ Step #2: Modeling (Business)



genBPM Implementation (cont.)

✚ Step #3: Modeling (Information)

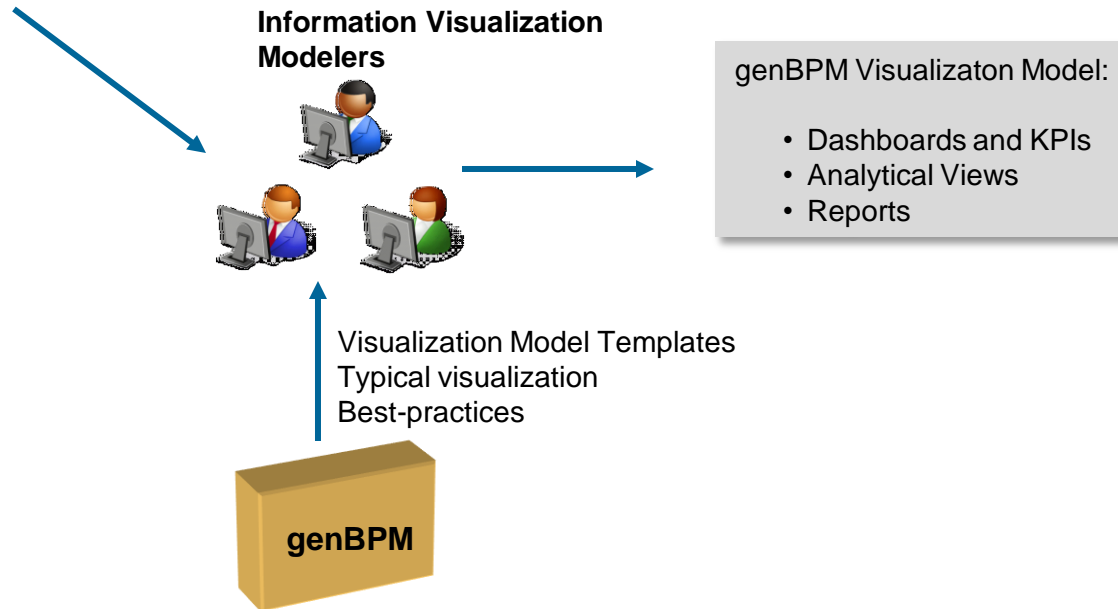


genBPM Implementation (cont.)

Step #4: Modeling (Visualization)

From Step#2: Biz Model Elements

From Step#3: Interaction Model Elements



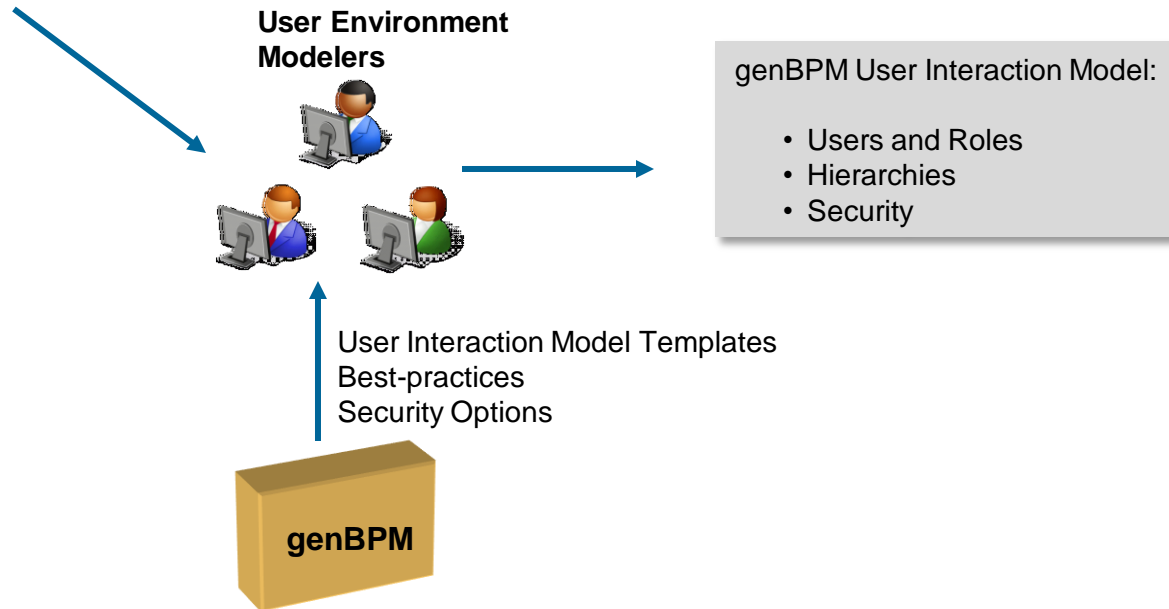
genBPM Implementation (cont.)

Step #5: Modeling (User Interaction)

From Step#2: Biz Model Elements

From Step#3: Information Available

From Step#4: Viz Resources



genBPM Implementation (cont.)

Step #6: Deployment (Visualization)

From previous Steps: All Models

Project Administrator



Upload Models

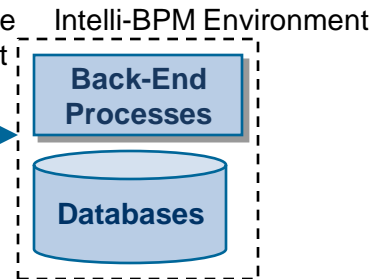


Technical Team

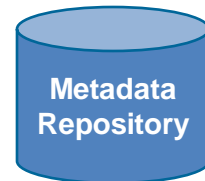


Best-practices and KB on preparing Environments

Defined Architecture
Target Environment
Settings



Generated MDCWM
Complaint and Extended

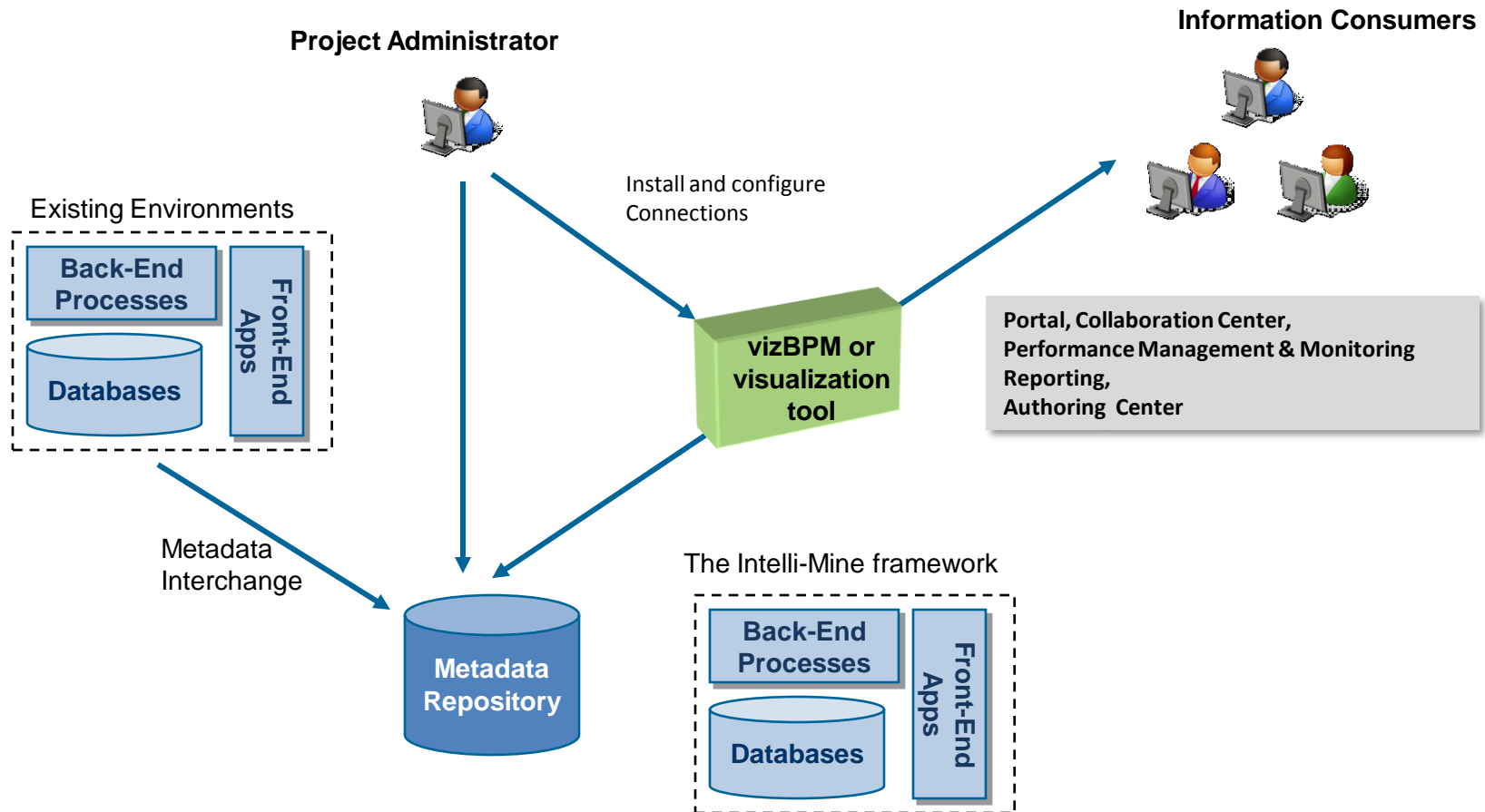


Generated Physical Objects:

- Databases
- OLAP (SSAS)
- ETL Process (SSIS Packages)
- Visual Object Definitions
 - RDL
 - MDX
 - KPIs

genBPM Implementation (cont.)

Step #6: Connect and Access



genBPM Implementation (cont.)

Step #7: Consume and Maintain

