

TECHNOLOGY & DATA MANAGEMENT

01

Data Architecture

How should our data architecture evolve to support DBP?

02

System Integration

What systems require integration to maximize DBP benefits?

03

Data Security

How will DBP transparency impact our data security strategy?

04

IT Infrastructure

How must our IT infrastructure change to leverage DBP?

05

Data Accessibility

How can DBP increase the accessibility of key data internally?

06

Real-Time Data Usage

How might real-time DBP data transform operational decisions?

07

Data Ownership

How will DBP change our internal approach to data ownership?

08

Cloud Migration

Will DBP implementation accelerate our move to cloud solutions?

09

Analytics Capabilities

How must our analytics tools evolve with DBP?

10

System Scalability

How can our IT systems scale to support DBP-driven growth?

11

Data Governance

How will DBP reshape our internal data governance model?

12

Tech Investments

What new technology investments will DBP require?

13

Cybersecurity Prep

How will DBP implementation impact cybersecurity strategies?

14

Digital Infrastructure

What digi-infrastructure enhancements will DBP demand?

15

Data Quality & Trust

How will DBP improve trust and quality in our data?

16

Legacy System Upgrade

How will DBP necessitate upgrades to legacy systems?

17

Data Compliance

How will DBP enhance our internal compliance procedures?

18

IoT Integration

What IoT integrations will DBP transparency encourage internally?