Read the full report

© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?

Develop a strategic reading list that online scholars, aficionados new to the area, and predecessors that informed your work can share to inform your journey. Drown’s attitude and urge to acquire as much knowledge as possible might reveal your goals.

Stream your public taxonomy to transform data security into a public good.

Engage your team with a plan that illustrates your requirements.

Envision the government as a facilitator of infrastructural and public good—two priorities that are increasingly aligned.

Human cases: how would a predictive government impact our lives?

Eliminating tax returns

Rebecca knows her taxes do not make up the government’s day—due to capital gains income—but she rarely worries about taxation. She shares data on her finances with the government. Her tax affairs have become more complicated due to capital gains and rising overall, so she can budget accordingly. The process is updated in real time about the level of tax she is due to pay. Eventually, she is able to file a simple online form for any gains or losses.

Automation of submitting tax returns is an alien concept in an age where digital technology streamlines traditional human processes.

Assisting the victim of a hit-and-run

Bob gets hit by a car while he’s riding his bike—and the driver doesn’t stop. On impact, sensors Bob installed on his bike alert emergency operators who send first responders. AI-augmented medical technicians arrive and treat Bob at the scene. Hospital staff review data on Bob’s condition while he’s in the ambulance. Virtual police assistants use data collected at the scene and witness statements to identify the driver, who is later arrested.

Gartner predicts: The digital government of 2030

The government monitors and facilitates data exchange between AI solutions in the public sectors. With trust established, citizens are more inclined to share data to improve community safety, generate revenue, and improve governmental productivity.

Well-regulated technology delivers community-wide services and gathers insights for public safety, health, and agricultural improvements. A trusted data flow makes everything work without bias.

Low- to no-touch government services meet the needs of the people

Government services for more efficient delivery

A digital records management platform automates government services. Personalized government impact our lives?

Predictive analytics enable proactive, not reactive, government services.

Citizens enjoy prompt services driven by AI and streamlines traditional workflows.

A digital KPIs that focus on outcomes (not transactions) to transform government services. A trusted data flow makes everything work without bias.

How would a digital government impact our lives?

How do you get there?

Development of emerging reading list that online scholars, aficionados new to the area, and predecessors that informed your work can share to inform your journey. Drown’s attitude and urge to acquire as much knowledge as possible might reveal your goals.

Stream your public taxonomy to transform data security into a public good.

Engage your team with a plan that illustrates your requirements.

What does this mean for government leaders today?

Develop a strategic reading list that online scholars, aficionados new to the area, and predecessors that informed your work can share to inform your journey. Drown’s attitude and urge to acquire as much knowledge as possible might reveal your goals.

Stream your public taxonomy to transform data security into a public good.

Engage your team with a plan that illustrates your requirements.

What would this mean for government leaders today?

Develop a strategic reading list that online scholars, aficionados new to the area, and predecessors that informed your work can share to inform your journey. Drown’s attitude and urge to acquire as much knowledge as possible might reveal your goals.

Stream your public taxonomy to transform data security into a public good.

Engage your team with a plan that illustrates your requirements.


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.

How do you get there?


© 2018 Microsoft Corporation. All rights reserved. This document is provided “as-is.” Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it. Some examples are for illustration only and are fictitious.