



Modern Government Leaders

PROGRAM

The Partnership for Public Service, in collaboration with Microsoft, is excited to introduce a new free program for transformative leaders who wish to develop a network of innovators to trade modernization methods, publish stories about—and be recognized for—their successful modernizations, and develop a rising leader from their organization.

PARTICIPANTS

Modern Government Leaders are C-suite executives who drive success at their organizations through customer-centered service delivery powered by current technology. These leaders consistently improve delivery mechanisms by focusing processes on outcomes and transforming collected data into action, all while empowering teams to adopt these best practices organizationwide.

Modern Government Leaders exemplify strong federal leadership through self-awareness, engaging others, leading change and achieving results, the core competencies of our **Public Service Leadership Model**.

Leaders will convene for eight required hours. We anticipate total participation to amount to 10-12 hours.

APPLY/NOMINATE

IF YOU WOULD LIKE TO APPLY AND/OR KNOW LEADERS YOU WISH TO NOMINATE, WE ARE NOW <u>ACCEPTING APPLICATIONS</u>. IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT <u>COLE VON GLAHN</u>.



CONVENE

Network with a cohort of like-minded, peer innovators to share strategies and overcome current challenges.



CREATE

Work with the Partnership and your fellow executives to write, publish and publicize your stories of successful modernization.



CELEBRATE

Have your innovative methods and mindset highlighted to inspire improvements in federal service delivery.

PROGRAM DATES

Breakfast 1: The Innovation Imperative Wednesday, Feb. 28, 2024. 9:00 am—11:00 am EST.

Breakfast 2: Sustaining and Scaling Innovation Wednesday, April 24, 2024. 9:00 am–11:00 am EST.

Breakfast 3: Measuring Modernization's Impact Wednesday, June 26, 2024. 9:00 am–11:00 am EST.

Breakfast 4: Coalitions and Communication Wednesday, Aug. 28, 2024. 9:00 am—11:00 am EST.