

Ann Dunkin currently serves as Chief Information Officer at the U.S. Department of Energy, where she manages the Department's information technology (IT) portfolio and modernization; oversees the Department's cybersecurity efforts; leads technology innovation and digital transformation; and enables collaboration across the Department. She served in the Obama Administration as CIO of the U.S. Environmental Protection Agency. Prior roles include Chief Strategy and Innovation Officer, Dell Technologies; CIO, County of Santa Clara, CA; CTO, Palo Alto Unified School District, California; and various leadership roles at Hewlett Packard focused on engineering, research and development, IT, manufacturing engineering, software quality, and operations.



Ann is a published author, most recently of the book *Industrial Digital Transformation*, and a frequent speaker on topics such as government technology modernization, digital transformation, and organizational development. Ann received the 2022 Capital CIO Large Enterprise ORBIE Award, and she has been given a range of previous awards, including DC's Top 50 Women in Technology for 2015 and 2016, ComputerWorld's Premier 100 Technology Leaders for 2016, StateScoop's Top 50 Women in Technology list for 2017, FedScoop's Golden Gov Executive of the Year in 2016 and 2021, and FedScoop's Best Bosses in Federal IT 2022.

Ms. Dunkin holds a Master of Science degree and a Bachelor of Industrial Engineering degree, both from the Georgia Institute of Technology. She is a licensed professional engineer in the states of California and Washington. In 2018, she was inducted into Georgia Tech's Academy of Distinguished Engineering Alumni.