



# CHRISTINE CALVOSA

---

## EXECUTIVE BIOGRAPHY

### COMMITMENT | LEADERSHIP | INTEGRITY

Christine Calvosa is a results-oriented IT Director with over 10 years of success delivering innovation, quality, and sustainability. She is an effective and strategic-thinking leader with a demonstrated history of guiding modernization efforts to successfully transform and secure stagnant systems. She consistently focuses on collaboration, communication, and documentation as pillars of teamwork and she is committed to excellence. She is dedicated to maintaining a reputation built on quality, service, and uncompromising ethics.

Ms. Calvosa is the Deputy Chief Information Officer for Technology and Resiliency at the Federal Communications Commission (FCC). She joined FCC in December 2014. She is responsible for the availability and maintenance of the Commission's digital application and service portfolio, including the FCC auction system, which processed \$19.8B in revenue in the latest spectrum auction, the licensing systems, which processes wireless licensing for the American public, and the Geospatial Information Systems (GIS), which service both public and internal Commission geospatial capabilities. She is also responsible for the engineering and development of new, modern solutions, with a cloud-first mentality to better serve the FCC mission, as well as protecting the FCC IT infrastructure and systems to ensure resilient, sustainable delivery of service to employees, partners, and customers. She has led the implementation of modern solutions and methodologies which has contributed to the reduction in FCC IT Operations and Maintenance spending from 85% to less than 50% of the overall IT budget.

Ms. Calvosa was Chief Technology Officer at the Natural Resources Conservation Service, United States Department of Agriculture, from 2010 – 2014. She established and managed the USDA's 2<sup>nd</sup> largest agency's technology roadmap and focused on three (3) main areas – Emerging Technology & Innovation, GIS & Data Architecture, and Infrastructure & Hosting. She provided pivotal technology subject matter expertise to implement enterprise solutions such as Enterprise Content Management, Business Process Management, and Unified Communications systems. She played a key role in presenting opportunities to implement cost-saving initiatives. She completed two phases of a Video Conferencing (VTC) initiative resulting in a Return on Investment (ROI) of \$14.8M; attained \$400K reduction in annual storage costs by migrating SharePoint 2010 into a Cloud environment; saved agency \$181K by upgrading 18,950 workstations to Windows 7 Operating System; reduced Adobe license costs by \$89.4K; used Asset Intelligence-Clear Insight Business Analysis to identify a potential cost savings of 47% out of \$12.1M in telecommunication and software assets, equating to over \$5.6M in potential savings.

Ms. Calvosa was recognized as FedScoop's Top Women in Tech for 2017 and D.C.'s Top 50 Women in Technology for 2016 due to her leadership in adopting and adapting cloud-based solutions at the FCC. She was also recognized as a Rising Star by Federal Computer week in 2012 for developing and deploying the NRCS national website, which had previously failed twice before. She led a team of 15 to consolidate 12 NRCS websites into one; she successfully launched the website after only 7 months of taking over a 2 year-long project. The NRCS website earned the highest Foresee Customer Satisfaction Improvement score out of 100 government websites for Q1 of 2012.

From 2005 to 2010, Ms. Calvosa served as the Technology Management Lead at Booz Allen Hamilton. She provided effective leadership and management oversight on multiple DoD, DoT, and DHS projects specializing in providing technology and consulting services management. She led and managed the Infrastructure Engineering team with the overall design and implementation of enterprise-wide unclassified and classified systems for the Anti-Drug Network (ADNET) within the Defense Information Systems Agency (DISA). She led the Infrastructure team in planning, designing, developing, and implementing enterprise-wide custom applications and office automation systems for the Alcohol and Tobacco Tax and Trade Bureau (TTB). She provided support to Project Management Services to ensure adherence to policies and procedures for two main systems at the United States Citizenship and Immigration Services (USCIS).

Ms. Calvosa is a graduate of the George Washington University. She earned a Master of Science in Information System Technology in 2003. For her undergrad, she attended the Pennsylvania State University where she earned a Bachelor of Science in Management Information Systems and a Minor in International Studies. She holds the Information Technology Infrastructure Library (ITIL) v2 Practitioner certification.