



JANE SÁNCHEZ
Director, Library Services and Content Management (LSCM)

As Director of Library Services and Content Management, Sánchez oversees the Federal Depository Library Program; providing management support for implementation of strategic programs and operations in partnership with depository libraries and in collaboration with other GPO business units.

## **Biography**

Sánchez has 35 years of library and information program management experience in the Federal Government and private sector. Prior to coming to GPO, Sánchez served as the Associate Director, Library Staff at the U.S. Department of Justice (DOJ), Justice Management Division Libraries. She managed nine operational divisions providing reference and research support to senior management offices including the Attorney General and Solicitor General. Sánchez led the effort to centralize the DOJ Libraries' website in order to deliver authoritative information quickly and effectively. Prior to her accomplishments at DOJ, Sánchez served as the Department Head, History & Culture Libraries at the Smithsonian Institution Libraries. In this position she organized and managed an online library catalog for a trade literature collection encompassing more than 500,000 materials for 30,000 American companies and also developed a professional training program for Smithsonian Library managers.

Sánchez spent 17 years working in the private sector at BNA Corporate Headquarters. As Director of the Information Resources Division, Sánchez developed and implemented several digital information initiatives including: BNA's first internal website, an online database for customers, conversion of print reference directories to online searchable databases for Federal and state courts, judges, and clerks, and creation a single repository of all primary legal resources.

Sánchez hold a Juris Doctorate Degree from The American University's Washington College of Law, a Master's Degree in Library Science from Simmons College in Boston, and a Bachelor's Degree from the University of New Mexico in Albuquerque.