



DENVER

675 15th Street
Suite 2650
Denver, CO 80202

T: 720.931.3155
F: 720.931.3201

EDUCATION

University of Denver, M.S.,
Technology Management, 2013

North Central College, B.S.,
Computer Science, 2001

Adam Yantorni

Chief Information Officer | adam.yantorni@lathrooggpm.com

Adam Yantorni serves as the Chief Information Officer for Lathrop GPM. Having served in a number of technology services roles at the firm since 2011, Adam brings nearly 20 years of experience managing technology in law firms. In his role as CIO, Adam is responsible for the overall technology lifecycle strategy for the firm, assessing external security and remediation plans, and ongoing technology projects.

Adam is passionate about all aspects of technology and has led many key projects focused on advancing the firm's operations, support, data integrations and workflow across department and practice groups. Key achievements include:

- Led the firm's COVID-19 technology response in 2020, working promptly to enable a work-from-home platform to support the safety initiatives of the firm.
- Designed, co-developed and trained critical paperless proforma process to ensure firm billing continued seamlessly at the outset of the COVID-19 pandemic.
- Co-managed all technology aspects of the firm merger in 2019-2020 in under six months.

Outside of the office, Adam enjoys skiing, biking and hiking in the Rocky Mountains.

Presentations

- Panelist/speaker, Workflow Migration Case Studies, Intapp Inception User Conference, May 2017

In The News

- Bloomberg Law Shares Announcement of Lathrop GPM's CIO Appointment
September 29, 2022
- Law360: Lathrop GPM's New CIO To See Firm Through Key Transitions
September 27, 2022
- Legal IT Insider Features Adam Yantorni's Promotion to CIO
September 27, 2022

News Releases

- Lathrop GPM Appoints Adam Yantorni Chief Information Officer
September 26, 2022

Professional Affiliations

- ILTA (International Legal Technology Association), Conference Committee, 2014

Honors

- Firm award for Creative Product Use, Intapp, 2017