



Wallace Saunders

ATTORNEYS AT LAW

OUR ATTORNEYS

Bryan R. Kelly

Bryan has a passion for helping people. Whether he's defending a client or preparing a document, he puts you first. Bryan is a full service litigator, assisting clients in civil litigation, workers' compensation, and employment matters. Prior to becoming an attorney, Bryan made a career of putting people first in both the telecom and insurance industries. He has the right mix of people and legal skills to "Partner with You."

PRACTICE GROUP(S)

- Business Litigation
- Construction and Design
- Corporate
- Design Professionals
- Employment
- Insurance
- Litigation
- Professional Liability
- Workers' Compensation

EDUCATION

- Washburn University School of Law (Dean's Honors)
 - Research Editor, Washburn Law Journal
 - CALI Award, Administrative Law
 - CALI Award, Contracts
 - CALI Award, Business Associations
- Baker University

PROFESSIONAL PRACTICE

- 2015-present: Wallace Saunders
 - 2016-present: Associate
 - 2015-2016: Law Clerk

PROFESSIONAL ACCOMPLISHMENTS/CAREER HIGHLIGHTS

- #PRIVACYPROTECTION: HOW THE UNITED STATES CAN GET ITS HEAD OUT OF THE SAND AND INTO THE CLOUDS TO SECURE FOURTH AMENDMENT PROTECTIONS FOR CLOUD JOURNALISTS, 55 Washburn L.J. 669 (2016)
- Republic of Georgia Constitutional Law Project

PROFESSIONAL LICENSURE

- Trial and appellate courts of Kansas and Missouri
- U.S. District Court for the District of Kansas
- U.S. District Court for the Western District of Missouri



CONTACT

Overland Park, KS Office
913.752.5580
bkelly@wallacesaunders.com



Wallace Saunders

ATTORNEYS AT LAW

OUR ATTORNEYS

Bryan R. Kelly

CIVIC ACTIVITIES/COMMUNITY INVOLVEMENT

- Kansas Bar Association
- Missouri Bar Association
- Johnson County Bar Association
- Kansas City Metropolitan Bar Association
- Kansas Association of Defense Counsel, Community Service Committee

PERSONAL

Bryan loves to tailgate—the KC metro area's combination of barbecue and sports is a perfect match for him.

Three words peers use to describe Bryan: Helpful, Diligent, Driven