

# Adam S. Hamburg Expands McGlinchey Stafford's Irvine Commercial Litigation Practice

October 12, 2016

McGlinchey News Release

McGlinchey Stafford PLLC announced today that **Adam S. Hamburg** has joined its Irvine office and Commercial Litigation practice group as Of Counsel.

Hamburg is an experienced and respected litigation attorney who has represented clients in a wide range of matters involving various complex legal issues in both state and federal courts. With an extensive background in complex litigation, he represents clients in the areas of mortgage banking litigation, commercial and business disputes, tort and negligence actions, consumer financial services litigation, construction, real estate litigation, corporate governance and partnership disputes, labor and employment, and trade secret litigation.

During the course of his career, Hamburg has developed a reputation for vigorous and successful representation of his clients by achieving exceptional results at the trial level.

"Adam is a highly skilled litigator with an exceptional track record of success representing companies in complex commercial and bankruptcy litigation," said **Rudy Aguilar**, Managing Member of McGlinchey Stafford. "We are happy to welcome Adam to the firm, and to offer our clients Adam's insight and experience in complex litigation and in several types of business disputes, from financial services to real estate."

"I'm excited to join McGlinchey Stafford's growing Irvine team, and to join a firm that provides me with outstanding opportunities to grow my practice," said Hamburg.

Hamburg received his J.D. from the Western State University College of Law in 2006, and his B.A. from St. Lawrence University in 2001.

Since opening its office in 2013, McGlinchey Stafford's Irvine practice has grown to nine attorneys serving the firm's clients across the state in commercial litigation, consumer financial services litigation, and labor and employment matters.

### **Related people**

Adam S. Hamburg

Rudy Aguilar