



DREW GAIBLER

Sr. Technology Manager



iDiscovery Solutions, Inc.
3000 K Street NW, Suite 425
Washington, DC 20007

+1.703.930.7245

dgaibler@idsinc.com

 [Profile on LinkedIn](#)

 [@iDiscoveryInc](#)

Drew Gaibler is an innovative leader in discovery services, leveraging nearly two decades of experience to drive technology-driven solutions in eDiscovery and analytics. As the Director of Discovery Services at iDiscovery Solutions (iDS), Drew spearheads a high-performing team of technologists, consultants, and analytics experts, optimizing operations to align with iDS's strategic vision. His expertise in advanced analytics, technology-assisted review (TAR), and custom AI-driven workflows enables clients to navigate complex legal and compliance landscapes with confidence. He is also a thought leader in AI-driven automation for eDiscovery, continuously developing strategies to enhance efficiency, defensibility, and scalability in data processing and legal review.

Drew has extensive experience integrating Cognitive Services technologies into eDiscovery workflows, providing innovative AI-driven solutions tailored to clients' needs. His career spans global engagements across the US, EMEA, and APAC regions, where he has led transformative projects in data processing, analytics, and cloud-based modernization, helping organizations harness the power of AI and machine learning for more effective legal and compliance strategies.



EDUCATION

- University of Tennessee, Economics and Business Concentration

CERTIFICATIONS

- Management Professional (PMP)
- Relativity Certified Administrator
- Relativity Generative AI Pro
- Microsoft Certified: Azure Fundamentals

EXPERIENCE

- iDiscovery Solutions (iDS); Director of Discovery Services; 2024 - Present
- Ankura; Data & Technology Managing Director; 2018 – 2023
- Navigant; Associate Director; 2011 – 2018
- Ignited Discovery; Director of Hosting Services; 2009 – 2011
- Washington Consulting; Senior Consultant; 2006 – 2009
- Grantham Education Corporation; Business Analyst; 2005 – 2006
- Northrop Grumman; Intern; 2002 – 2004

