

Government Contracts

Conducting business with the U.S. government involves a host of specialized challenges.

A complex set of unique rules and contractual requirements. Substantial scrutiny by government auditors and investigators. Intellectual property rights that differ from the commercial norm. Myriad strict compliance requirements. The list goes on.

To help you with these issues and more, our team of recognized leaders in government contracts and grants law taps into the broad resources of our global firm to offer effective solutions. We work closely with government regulators so we understand how they interpret rules and regulations and apply them to contractors. And our combination of substantive legal knowledge and practical experience allows us to mitigate risk and resolve disputes and allegations favorably.

Our government contracts practice is one of the world's largest, both in terms of size and in the sheer breadth of our experience. We represent defense and aerospace contractors; information technology and telecommunication providers; pharmaceutical and biotechnology companies and other suppliers of health-related goods and services; energy and environmental contractors; and universities, medical centers, and other research organizations.

Whether you're an industry leader or a small or emerging organization, we're ready to help with all of your government contract and grant needs.

Key contacts

Michael J. Vernick,
Washington, D.C.

Michael F. Mason,
Washington, D.C.

Areas of focus

Bid Protest Litigation

Classified Information,
Security Clearance
Counseling and Appeals,
Foreign Ownership Control,
and Influence Mitigation

Contract Requests for
Equitable Adjustment,
Claims, Disputes (REAs),
Termination Settlements,
and Appeals

Domestic Preference and
Buy American Laws

Federal Grants, Cooperative
Agreements, and Sponsored
Research

Federal Health Procurement
for Drugs, Biologics, and
Medical Devices

Awards and rankings

- Highly Recognized Government Contracts Practice, *The Legal 500 US*, 2018
- Band 2 for Government Contracts, *Chambers USA (Nationwide)*, 2017-2019
- Government Contracts Firm of the Year, *Who's Who Legal*, 2016-2019
- Ranked Tier 2 for Government Contracts, *Legal 500*, 2019
- Band 1 for Public Procurement, *Chambers UK*, 2016 & 2018
- Agnes Dover and Tom McGovern Named Acritas Stars, 2017
- Highly Recognized Government Contracts Practice, *The Legal 500 US and Chambers USA*, 2017
- Band 1 for Public Procurement, *Chambers UK*, 2016
- Tom McGovern is named a Leading Lawyer for Government Contracts, *The Legal 500*, 2015-2018
- Mike McGill Named MVP of the Year for Government Contracts, *Law360*, 2015
- Pete Dungan Named a Rising Star for Government Contracts, *Law360*, 2015

Latest thinking and events

Sponsorships and Speaking Engagements

2020 Cybersecurity in Government Contracts Symposium at the George Washington University Law School

Hogan Lovells Publications

Podcast: Talking the cure

Hogan Lovells Publications

Podcast series: False Claims Act 2019 and the road ahead
Hogan Lovells

Webinar

Policy & regulatory briefing Germany | Open sports betting market, new requirements and business opportunities?

Hogan Lovells Publications

Cybersecurity Maturity Model Certification Version 1.0 (CMMC v1.0)

False Claims Act and Qui Tam Litigation

Government Cost Accounting and CAS

Government Rights in Intellectual Property

PPPs (including P3 and PFI) and Government Contracts

Schedule Contracting

Small Business Eligibility and Appeals

Technology Contracts

Related practices

Complex Contracting

Education

Health Law

Infrastructure, Energy, Resources, and Projects

International Trade and Investment

IT Law

Medical Device and Technology Regulatory

Pharmaceuticals and Biotechnology Regulatory

Privacy and Cybersecurity

Public Procurement

Space and Satellite

Related industries

Aerospace, Defense, and Government Services

Hogan Lovells Publications
The Future of Mining | Diversity

Diversified Industrials
Energy and Natural
Resources
Life Sciences and Health
Care
