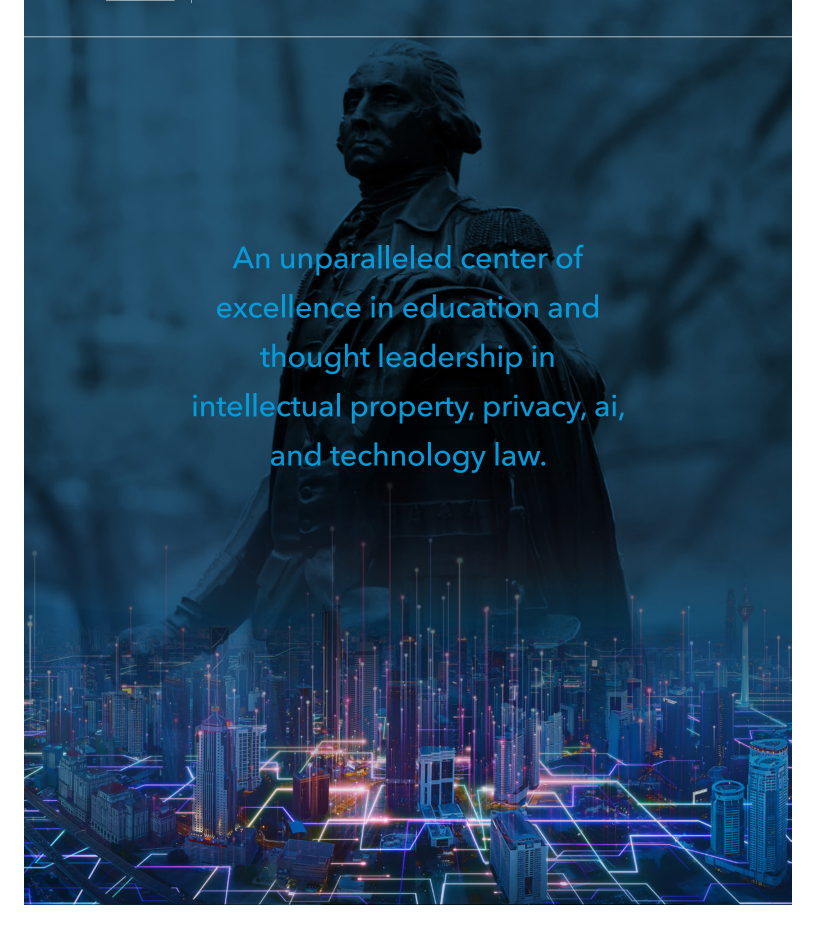
CENTER FOR LAW AND TECHNOLOGY



The groundbreaking
GW Center for Law and
Technology (GWCLT)
marries GW Law's historic
and nationally ranked
intellectual property
law program with a
cutting-edge privacy and
technology program

The new GW Center for Law and Technology serves as a hub for thought leadership, facilitating interdisciplinary scholarship, promoting international discourse, and forging connections between academics, policymakers, and practitioners. The GW Law Center offers one of the most extensive curriculums in IP, privacy, AI, and technology law in the world, countless events and speakers, as well as valuable career resources.

An Impactful, Innovative, and Renowned Faculty and Staff

In addition to two faculty directors, the GW Law Center's curriculum is taught by more than fifteen renowned faculty members who are leading experts on patent, copyright, privacy, AI, health technology, national security law, criminal procedure, and many other areas related to IP and technology.

The GW Law Center has also been able to assemble an impressive adjunct faculty, drawing on a unique community of legal talent in the Nation's capital, including several current and former government officials and judges.







A Rare, Deep, and Comprehensive Education in IP Law and Privacy and Technology Law

Only a handful of law schools have similar centers, but we know of none that can boast the number and caliber of faculty and courses focused on privacy and technology issues.

The GW Center for Law and Technology provides students with an outstanding education as well as ample career support and leadership opportunities.

Great Benefits for Students

Students will select from a rich array of outstanding in person and online courses in all of the traditional IP disciplines such as patent, copyright, trademark, and unfair competition law. In addition, students will be able to study the latest developments in privacy, artificial intelligence, and cybersecurity law from the world's leading experts.

- JD concentrations in IP law and privacy and technology law
- LLM and MSL programs
- 30+ courses in IP law
- 25+ courses in privacy and technology law
- Countless internship and fellowship opportunities
- 15+ speakers and events per year
- Several moot court competitions in IP and tech law
- Summer educational program in Munich, Gemany
- Job fairs
- Networking events with practitioners

Deep Educational and Experiential Career Preparation

With our extensive curriculum, and the many experiential opportunities for internships in the Nation's capitol, our students are uniquely well-prepared for careers in IP, privacy, and technology.

For more information about the GWCLT: https://www.law.gwu.edu/center-law-and-technology



Support the GW Center for Law and Technology

Join us in our mission. We welcome your involvement! To find out more about how you can support the The GW Law Center, please contact **Bruce Martin**, *Executive Director of Development* at GW Law, at **bwmartin@law.gwu.edu** or **202-994-0841**.

GW Law has been a leader in intellectual property and technology law since 1895.
We're ranked in the top five consistently among all 200 law schools offering intellectual property and technology courses. Now, we have incorporated privacy, AI, and technology law with a powerhouse faculty. No place in the country will be able to rival our depth of expertise.

 DEAN DAYNA BOWEN MATTHEW the Harold H. Greene Professor of Law







The GW Center for Law and Technology puts GW Law at the forefront of two important areas of law – intellectual property and privacy and technology. Our goal is for students to have an unparalleled educational experience here – a broad and deep curriculum, events, scholarships, internships, fellowships, and other opportunities.

– DANIEL SOLOVE Eugene L. and Barbara A. Bernard Professor of Intellectual Property and Technology Law

IP law is an area that has always involved addressing challenges posed by new technologies. Now IP law faces a profound set of challenges from Al.

The GW Center for Law and Technology faces these challenges head-on.

– ROBERT BRAUNEIS Michael J. McKeon Professor of Intellectual Property Law Co-Director of the Intellectual Property Program