

LWOW SAMPLE TEAM CONFIGURATIONS

TEAM CONFIGURATION

Each LWOW team is comprised of:

- 2-3 Lead Hackers (from the sponsoring organization)
- 2-3 Hacker Mentors (from our LWOW community)
- 2-3 Student Hackers (from our 20+ participating business and law schools)
- 1 Innovation Coach
- 1 Project Manager

The Lead Hackers can be a mix of lawyers and business professionals of various levels, from the organization and/or its client. The mix and selection of Lead Hackers can be tailored to further the sponsor’s particular goals and selected topic challenge. Students are selected by LWOW from our 20+ participating law and business schools.

For a detailed explanation of roles and responsibilities, visit [lwow.org/sprint-roles-2020](http://lwow.org/sprint-roles-2020).

EXAMPLES

*Note:* The table below lists roles/participants from the sponsoring entity (and their clients); it does not include students (supplied by LWOW) or mentors from outside the sponsoring organization/client (supplied by LWOW).

SPONSOR	CLIENT	TOPIC	PERSON	INSTITUTION	NOTES
Clyde & Co.	None (internal only)	Cultivating Resilience: How might blockchain and decentralised networks be utilised to help close the insurance protection gap in emerging economies?	Senior Partner	Clyde & Co.	Topic Challenge incorporated firm's primary practice area. Firm elected to have only one Team Leader, one Topic Expert, two senior executives as Mentors, and involved a handful of key clients (thereby giving clients exposure to and an opportunity to support the LWOW initiative/team's project in "bite-sized" windows) during the research and prototyping stages.
			Junior Partner	Clyde & Co.	
			Head of Service Delivery	Clyde & Co.	
			Chief Information Officer	Clyde & Co.	
Pinsent Masons	Kier	Expect the best, plan for the worst, and	Data Scientist	Pinsent Masons	Topic Challenge supported firm's goal to strengthen relationship with key

## LWOW SAMPLE TEAM CONFIGURATIONS

		prepare to be surprised: How can we improve lawyers' project management skills from planning to execution to outcomes?	Client Relationship Manager	Pinsent Masons	client by solving an issue of importance to the client's legal department. Involving the data science group exposed the client to the firm's additional services. Further, the firm's internal working dynamic between business development, data science, and legal also grew.
			Associate	Pinsent Masons	
			Head of Legal	Kier	
Pinsent Masons	Royal London Insurance	Contractual Gold: How can AI be used to mine and leverage contract data to facilitate proactive compliance, legal risk monitoring, and to observe market trends in real time?	Principal Data Scientist	Pinsent Masons	Topic Challenge enabled firm to strengthen relationship with key client while harnessing the power of the firm's data science capabilities in exploring a potential new service of value to the client.
			Senior Associate	Pinsent Masons	
			In-house Counsel	Royal London Insurance	
Janders Dean	Forsters, HSF, Reed Smith	Friend or Foe: How can lawyers close the access, information, and relationship gap for Australia's aboriginal juvenile offenders?	Founder	Janders Dean	Topic Challenge reflected sponsor's commitment to CSR initiative, and they invited participants from three "competing" firms to experience a shared journey and collaborate toward a common good.
			Innovation Hub Manager	Reed Smith	
			Partner	Forsters	
			Partner	HSF	