<u>HOME (http://legalhackers.org/clbfest2018/)</u> | <u>HOST A NODE</u>
(<u>http://legalhackers.org/clbfest2018-host/)</u>



CL+B FEST NODES

Want to host or participate in a node of the **2018 Computational Law & Blockchain Festival**? Great! We're here to help you get started.

Overview: A Decentralized Event in Nodes Around the World

The 2018 Computational Law & Blockchain Festival is a "decentralized conference," a global event centered around a common theme taking place simultaneously in independent, self-organized "nodes" around the world.

Each node will function as a stand-alone conference featuring tracks, content, and speakers chosen by the local node organizers. Anyone who is interested (e.g., a student group, meetup, law firm, company, non-profit, think tank, etc.) is welcome to host a node, and nodes may choose the Festival tracks (Learn, Hack, and Discuss) most relevant to their interests and resources.

Nodes will be connected through exciting global initiatives, including our Global Challenge, a 24-hour hackathon to develop prototypes related to smart contracts and blockchain-for-law use cases, and our Global Symposium, a worldwide policy discussion about blockchain-related law and policy issues.

Register a New Node

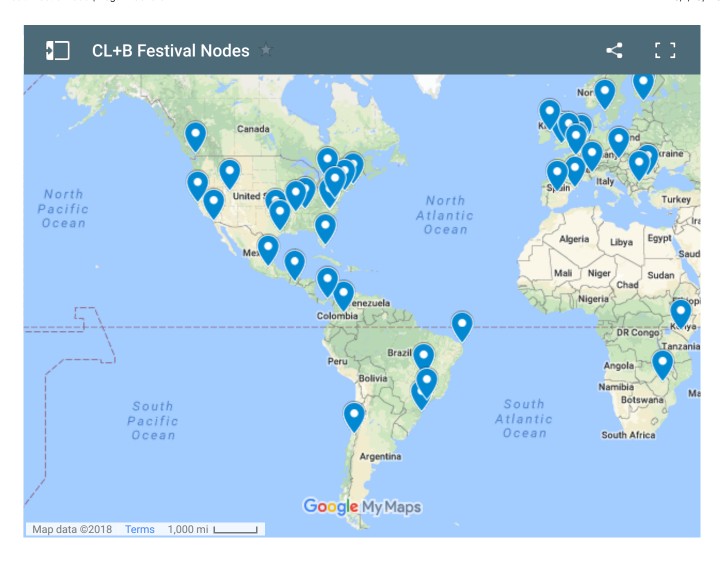
If you would like to host a node in your city you must do the following:

- Review the <u>CL+B website</u> (<u>http://www.legalhackers.org/clbfest2018</u>) in detail,
- Begin the process of planning your node using our <u>planning resources</u>
 (http://legalhackers.org/clbfest2018-plan/), and
- Fill out the node registration form (https://goo.gl/forms/LywbcKueLaQgRhvi2).

By registering your node, you must agree to the terms and conditions, including but not limited to committing to hosting a node of the Festival. Please email us at clbfest2018 at gmail with any questions.

Participate in a Node

The map below represents cities that have formally registered to host a node as well as those actively planning a node. If your city is on the map and you would like to learn more about getting involved as a co-organizer, speaker, sponsor, or participant, contact us at clbfest2018 @ gmail. If your city is not on the map, consider registering a node today!



The following cities have formally registered as nodes of the CL+B Fest*:

- 1. Bangalore, India
- 2. Bogota, Colombia
- 3. Boston, MA, USA (website (https://law.mit.edu/clb-fest))
- 4. Brasília, Brazil (<u>website (https://www.meetup.com/pt-BR/Brasilia-Legal-Hackers/events/247681479/)</u>)
- 5. Dallas, TX, USA (<u>website (https://www.meetup.com/DFW-Legal-Hackers/events/248059567/)</u>)
- 6. Dundalk, Ireland (<u>website (https://www.meetup.com/BEN-lreland/events/247770328/)</u>)
- 7. Gothenburg, Sweden (website (http://clbfest2018.morrislaw.se/))

- 8. Guatemala City, Guatemala
- 9. Harare, Zimbabwe
- 10. Hong Kong, China (<u>website (https://www.eventbrite.com/e/hong-kong-computational-law-and-blockchain-festival-clb-festival-tickets-43585499402)</u>)
- 11. Houston, TX, USA (<u>website (https://www.meetup.com/Houston-Legal-Hackers/events/247132704/)</u>)
- 12. Jakarta, Indonesia (<u>website (https://www.meetup.com/Jakarta-legal-hackers/events/248161165/)</u>)
- 13. Madrid, Spain (<u>website (https://www.meetup.com/es/Madrid-Legal-Hackers-Meetup/events/247624314/)</u>)
- 14. Manila, Philippines (website (https://www.facebook.com/events/380954475702167/))
- 15. Memphis, USA (website (http://ethmemphis.com/))
- 16. Mexico City, Mexico (website (https://clbfest-mxcty.eventbrite.es/))
- 17. Miami, FL, USA
- 18. Nairobi, Kenya (website (https://www.facebook.com/NBOLegalHackers/))
- 19. Nashville, TN, US (website (http://www.mclegalhackers.org/))
- 20. New York, NY, USA (<u>website (https://www.eventbrite.com/e/clb-fest-2018-new-york-node-tickets-43308738603)</u>)
- 21. Panama City, Panama (<u>website (https://www.eventbrite.com/e/computational-law-blockchain-festival-tickets-42853239192)</u>)
- 22. Paris, France (<u>website (https://www.eventbrite.fr/e/billets-clbfest2018-smart-legal-contracts-challenge-43570713176)</u>)
- 23. Perth, Australia (website (https://www.meetup.com/PerthLegalHackers/))
- 24. Pune, India
- 25. Raleigh, NC, USA (<u>website (https://www.meetup.com/NC-Legal-Hackers-RTP/events/247870094/)</u>)
- 26. San Diego, CA, USA (<u>website (https://www.meetup.com/San-Diego-Legal-Hackers/events/247779307/)</u>)
- 27. San Francisco, CA, USA (<u>website</u> (<u>https://www.meetup.com/SFLegalHackers/events/248112278/)</u>)

- 28. Santiago, Chile (<u>website (https://www.eventbrite.com/e/2018-computational-law-blockchain-festival-santiago-chile-tickets-43260407042)</u>)
- 29. Sao Paulo, Brazil (website (https://www.facebook.com/events/174478976523048/))
- 30. Sofia, Bulgaria (website (https://www.facebook.com/events/147068762637926/))
- 31. Tartu, Estonia (<u>website (https://www.meetup.com/Estonia-Legal-</u> Hackers/events/247447020/))
- 32. Tauranga, New Zealand
- 33. Torino, Italia (website (http://www.clbfest.it/))
- 34. Vienna, Austria
- 35. Washington, D.C., USA (<u>website</u> (https://docs.google.com/forms/d/1DOVCDjQTErcP311dPV4fg0YvG7X4KysPnCyN3leEHrU)

*Information will be updated as it becomes available. Please note that not all nodes will host all tracks. If you are interested in a track that your local node is not hosting, contact the organizer to see if it would be possible to add the track to the agenda.

#clbfest2018

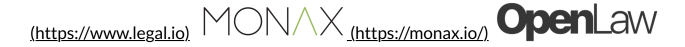
Brought to you by:





(https://entethalliance.org/)









Academic Partners:

MIT Media Lab (Iaw.mit.edu (Iaw.mit.edu) | Benjamin N. Cardozo School of Law |
Brooklyn Law School | Cornell Tech IC3 | Legal Technology Lab | New York Law School |
Stanford CodeX Blockchain Working Group | UCLA Blockchain Lab | Vanderbilt University Law School