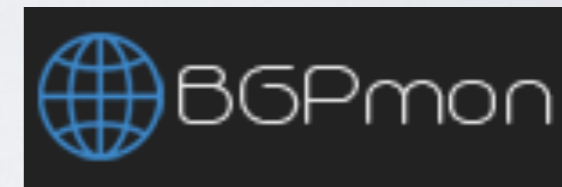


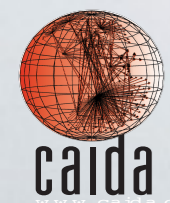
BGP HACKATHON

<http://github.com/CAIDA/bgp-hackathon/wiki>

- **6-7 February 2016** (weekend before NANOG 66)
- **San Diego** Supercomputer Center, UC San Diego
- Theme: live BGP measurements and monitoring
- Toolbox: *BGPmon, RIPE RIS, PEERING, BGPStream, RIPE Atlas, CAIDA Archipelago, Route Views, looking glasses, AS relationships, AS Rank, Visualization tools, ...*
- How to **contribute**:
 - *join us and come over to hack!*
 - *help teams as a domain expert*
 - *propose projects that hacking teams may pick*
 - *offer to join the jury that will assign awards*



>>> bgp-hackathon-info@caida.org <<<



Center for Applied Internet Data Analysis
University of California San Diego