The Gravitational Wave International Committee (GWIC) is a body comprised of representatives covering the field of gravitational wave science - from Pulsar Timing, ground and space-based gravitational wave projects, the theory community and sister bodies in general relativity and astronomy.

Over the last few years GWIC has been active in supporting broader developments across the GW field including constituting and charging a subcommittee charged with examining the path to the development of a network of future ground-based gravitational-wave (GW) observatories in a global context.

This talk will summarize the recent activities of GWIC including outlining a path forward illuminated by the 3G work in the context of expected developments in the wider GW and astronomy fields.