Be More Realtime...

OGC will go far beyond maps, features, imagery and sensors with a complete embrace of the Geospatial Revolution and how it is manifesting itself in realtime and ubiquitous technologies such as the Internet of Things (the Location Enabled Web of Things), mobile devices, location aware robotics, wearable/embedded technologies, and the Makers Revolution.



Be More Developer Friendly...

OGC will renovate its core specifications to make them more accessible, adoptable, and implementable in a way that is more developer friendly, working in environments like GitHub, and focused on materials and processes that make developer use of OGC pecifications easier



OGC will go far beyond 2 dimensions, 2.5 dimensions, and even 3 dimensions. OGC specifications will self-consciously support 4 dimensions, supporting change over time in every spatial frame of reference, whether outer space orbital mechanics or terrestrial augmented reality.

Be Completely Global...

OGC will see vigorous international participation from every region. Every region of the globe will have an active, organic OGC forum - specs will be translated into every language and governments, industry, universities and NGOs around the world will invest in these processes in order to drive the evolution of their own spatial data infrastructures.



Do More Things Like GeoPackage...

There will be open source componentry (like SQLite) that both open source and commercial players can leverage. We will generate specifications that themselves are technology, but which are married to our traditional service interfaces. And, the OGC will more readily, and preternaturally embrace specifications originating outside the OGC, such as GeoJSON, GeoRSS, etc.



See More Startups...

OGC will reach out far beyond the Technical Committee, and empower innovators all over the world to leverage OGC interoperability as basic, commodity building blocks of the Makers Revolution. There will be more entrepreneurs, angels, and VCs in the OGC community. Startups will disrupt the status quo and create value with geospatial interoperability.

