Tricorder is closed source for Google infrastructure and so this is specific for Google developers. Later emerges a new tool similar to Tricorder with the philosophy behind it i.e., work flow integration, data driven usability improvements, empower users to contribute etc. were transformed into development of Shipshape which is an open source static program analysis platform that allows custom analysers to plug in through a common interface. This is commonly run as command line interface. It has a different architecture to support the needs of open-source projects, but the API and design was heavily influenced by Tricorder. The drawbacks of this tool being it is heavily dependent on docker and not much workflow integration points with no feedback collection. This project has been archived because of lack of active development. Recently, a new tool from Google called Tricium which is also open source and more focussed for Chromium development workflow i.e., Chrome infrastructure with philosophy or ideas from Tricorder. Tricium supports robot comments like Tricorder does which is unlike with Shipshape having only command line interface.

Refer: <https://github.com/google/shipshape>

<https://chromium.googlesource.com/infra/infra/+/master/go/src/infra/tricium>