



# How Google Defines and Produces Hi-quality Software

Nachum Goldstein

Senior Software Engineer, Tools and Infrastructure @Google

ISAS Conference

Tel Aviv, November 2015

# Agenda

Defining **Hi-quality Software** @Google.

Software environment.

Continuous integration, code quality, test hygiene => TTM.

Monitor and react fast => User commitment.

Fail fast => Solve the right problems.

Quality rating => User satisfaction.

Vision and people => Sustainable growth and longevity.

Google

# References

[http://dealbook.nytimes.com/2014/08/17/in-silicon-valley-mergers-must-meet-the-toothbrush-test/?\\_php=true&\\_type=blogs&\\_r=1](http://dealbook.nytimes.com/2014/08/17/in-silicon-valley-mergers-must-meet-the-toothbrush-test/?_php=true&_type=blogs&_r=1)

<http://google-engtools.blogspot.co.il/2011/08/build-in-cloud-how-build-system-works.html>

<http://bazel.io/>

<https://code.google.com/p/googletest/>

<https://github.com/google/styleguide>

<https://developers.google.com/google-test-automation-conference/2014/presentations>

## References (2)

<https://googleblog.blogspot.co.il/2008/09/search-evaluation-at-google.html>

<http://static.googleusercontent.com/media/www.google.com/en/us/insidesearch/howsearchworks/algorithms.html>

<https://www.usenix.org/conference/lisa14/conference-program/presentation/klein>

<http://googletesting.blogspot.co.il/search/label/TotT>

<https://rework.withgoogle.com/>

<https://investor.google.com/corporate/2004/ipo-founders-letter.html>