

Here's why: a list of people/organizations explaining why they use Go. This is partly redundant with [GoUsers](#). We also have a specific page dedicated to [Go success stories](#).

Why Go

- [Why Devops Engineers Should Know Go](#) 2020-05-27
- [Why We Chose Go](#) 2020-03-02
- [Why Go? – Key advantages you may have overlooked](#) 2019-06-01
- [From Java to Go](#) 2017-01-15
- [Why should you learn Go](#) 2017-01-08
- [Moving a team from Scala to Go](#) 2015-12-19
- [For Better or For Worse](#) 2015-11-12
- [Six reasons why I love Go](#) 2015-10-28
- [CERN: Python vs Go for Data Access Service \(PDF\)](#) 2015-10-18
- [Sorry Ruby, I think I've fallen for Go](#) 2015-09-26
- [Moving to Three Languages](#) 2015-09-15
- [Warming up to Go](#) 2015-08-28
- [400 Days of Go](#)
- [Iron.io: How We Went from 30 Servers to 2 with Go](#)
- [Juju at Canonical](#)
- [Go at bitly](#)
- [NSQ: realtime distributed message processing at scale](#)
- [CloudFlare blows hole in laws of Web physics with Go and Railgun](#)
- [Why I Like Go](#)
- [dl.google.com now served by Go](#)
- [Rob Pike: Why Learn Go?](#)
- [Why I went from Python to Go \(and not node.js\)](#)
- [@derekcollison: "Prediction: Go will become the dominant language for systems work in IaaS, Orchestration, and PaaS in 24 months."](#)
- [Will Go be the new go-to programming language?](#)
- [Dr. Dobb's: Why Not Go?](#)
- [Google I/O 2012: Go in production](#)
- [Go at Novartis](#)
- [Go at the BBC](#)
- [Go at SoundCloud](#)
- [Go at Moovweb](#)
- [Building StatHat with Go](#)
- [Go at CloudFlare](#)
- [Why you PHP guys should learn Golang](#)
- [I/O BootCamp 2011: Real World Go](#)
- [Go at Heroku](#)
- [The Business Benefits of Building Your Next Project With Go](#) by Tom Maiaroto
- [TweetQureet: a full Golang technology stack](#) by Qureet
- [Where and why we use Go](#) by Jeremy Bingham, Raintank.io
- [Half a decade with Go](#) by [golang.org](#) blog
- [Why Learn Go](#) by Rob Pike (YouTube)
- [Go at Google](#) by Rob Pike (YouTube)
- [Go at Google](#) by Rob Pike (Article)
- [5 things I love](#) by Andrew Gerrand (dotGo 2014)
- [dl.google.com powered by Go](#) by Brad Fitzpatrick
- [Is Google using Go internally?](#) by [golang.org](#)

- [The State of the Gopher](#) by Brad Fitzpatrick (dotGo 2014).
- [Software I'm excited about](#) by Brad Fitzpatrick (dotScale 2013).
- [I came for the easy concurrency I stayed for the easy composition](#) by John Graham-Cumming (dotGo 2014).
- [Go 1.4+ Garbage Collection \(GC\) Plan and Roadmap](#) by Richard L. Hudson
- [Five things that make Go fast](#) by Dave Cheney.
- [Another go at the Next Big Language](#) by Dave Cheney.
- [Rewriting a large production system in Go](#) by Matt Welsh
- [Go is Boring](#) by Steve Bate
- [Gopher Academy Blog](#)
 - [Kubernetes + Go = Crazy Delicious](#) by Joe Beda
 - [Why InfluxDB is written in Go](#) by Paul Dix
 - [How Continuum ended up being written in Go](#) by Derek Collison
 - [Building Street Address Autocomplete with Go](#) by Matt Holt
- [Why I went from Python to Go \(and not node.js\)](#) by Jordan Orelli
- [Farewell Node.js](#) by TJ Holowaychuk
- [Can Go really be that much faster than Python?](#) on StackOverflow
- [Python to Go](#) by Weng Wei
- [Why I Program in Go](#) by Tahir Hashmi
- [DNS Server in Go](#) by Ask Bjørn Hansen
- [Go and Swift](#) by Scott Rosenberg.
- [Features I Like about Go](#) by Abhi Yerra
- [From Python to Go translation of a large codebase](#) - Go translation of Reposurgeon

Who uses Go

[Moved to the GoUsers page](#)

Benchmarks

- [Express vs Flask vs Go vs Sparkjava](#) by Bijan
- [Comparing the Performance of Various Web Frameworks](#) by Abel Avram
- [TechEmpower Web Framework Benchmarks](#)