

# Go success stories from around the web

- [The Way of the Gopher - Making the Switch from Node.js to Golang](#)
- [Moving a team from Scala to Go](#)
- [400 Days of Go](#)
- [From Python to Go: Migrating our entire API](#)
- [Our Experience with Golang](#)
- [The Reliability of Go](#)
- [Go at TiDB](#)
- [A Go Redirection Service](#)
- [pool.ntp.org DNS server in 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](#)
- [Why I Program in Go](#)
- [dl.google.com now served by Go](#)
- [Google's Go Programming Language Grows Up: Now What?](#)
- [Moving to Go](#)
- [Rob Pike: Why Learn Go?](#)
- [Why I went from Python to Go \(and not node.js\)](#)
- [Another go at the Next Big Language](#)
- [@tobi: "I have now completed two projects in Go. I predict that it's going to be the dominant language for server work."](#)
- [@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 Cockroach Labs, cockroachdb/cockroach](#)
- [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](#)
- [Go at Basecamp](#)
- [Go at Streetspotr](#)
- [Confession From A Go Programmer](#)
- [Why we chose Go over C for updating embedded Linux devices](#)
- [List of Tech Migrations](#)
- [Making the move from Scala to Go, and why we're not going back](#)
- [Go + Services = One Goliath Project - Khan Academy's Python Monolith to Go Microservices](#)
- [Why we switched from Python to Go at Stream](#)
- [A journey from Node to GoLang](#)

See also [[GoUsers]].