



CASE STUDY - MAESTRO HEALTH

FAST FACTS

- Started in 2013
- 500 people strong
- 15 Developers using Wercker (30 total)
- \$53.04M in funding

THE STACK

- Run on AWS
- Django and Python on the backend
- Angular JS on the frontend

INTRODUCTION

Maestro Health is an American employee benefits company that offers accounts and benefits administration, enrolments, self-insurance and healthcare savings as well as providing a one-stop shopping experience and private-labeled management and exchange solutions for brokers, SME's, and Fortune 1000 companies.

"Having the ability to manually deploy was a showstopper for us. That's a reason we chose Wercker."

-Jason Loos, **Development Manager,**
Maestro Health

THE CHALLENGE

Maestro Health runs a significant and growing consumer and business facing application. To optimize response time and scalability the Maestro Health team has built an intricate work queue system between the developers and the Q&A team that requires manual deployment to various environments.

THE ANSWER

Maestro Health has used various well-known CI/CD platforms since their inception but chose Wercker for its stable and reliable, simple build and deploy pipelines. The team also utilise Wercker to create "fan in" parallel workflows, thus making Wercker a sensible choice and helping the team to focus their attention and resources on writing code and improving their systems.

The team is pretty great.

Check out Maestro Health:

<http://www.maestrohealth.com/>

And their blog: <http://www.maestrohealth.com/blog/>