

 [@schlomo@floss.social](https://floss.social/@schlomo)

X@schlomoschapiro

The DevOps Driving School

What comes after DevOps?

30. May 2024, DevOps Meetup, Berlin

Schlomo Schapiro, Associate Partner / Principal Engineer, Tektit Consulting

TEKTIT
CONSULTING



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License (original author: Schlomo Schapiro, DB Systel GmbH)

Creating a DevOps department will solve all our problems

Hello, I am the Head of DevOps here

When are we done with DevOps?

On-call is a DevOps problem

Our DevOps team does all that Ops stuff now.

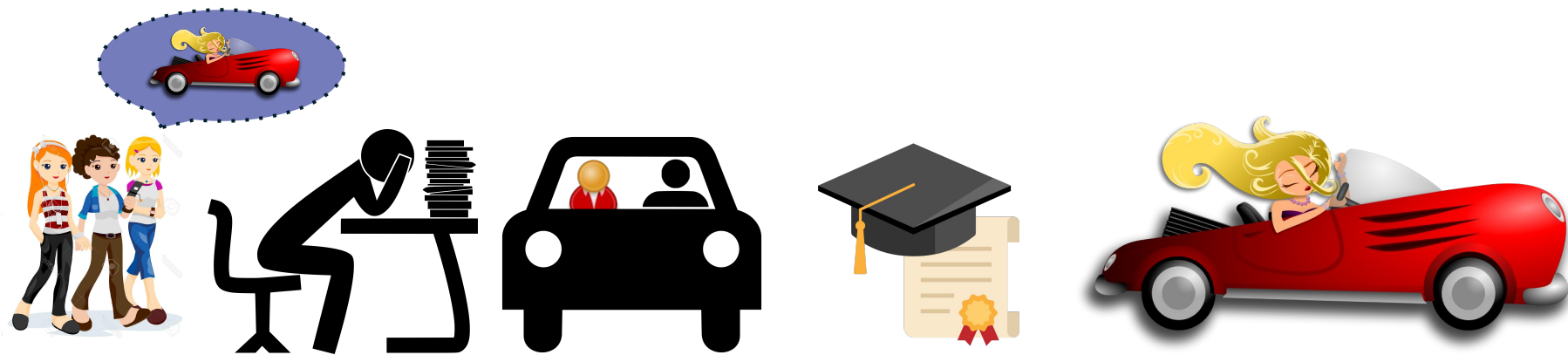
Let's hire more DevOps Engineers!

The DevOps guys do on-call for us

We need to transition our engineers to DevOps

DevOps is normal

Talk: “[DevOps is Normal](#)”, DevOps Essentials 2019



DevOps Team



Engineering Team



Source: route55 - Adobe Stock

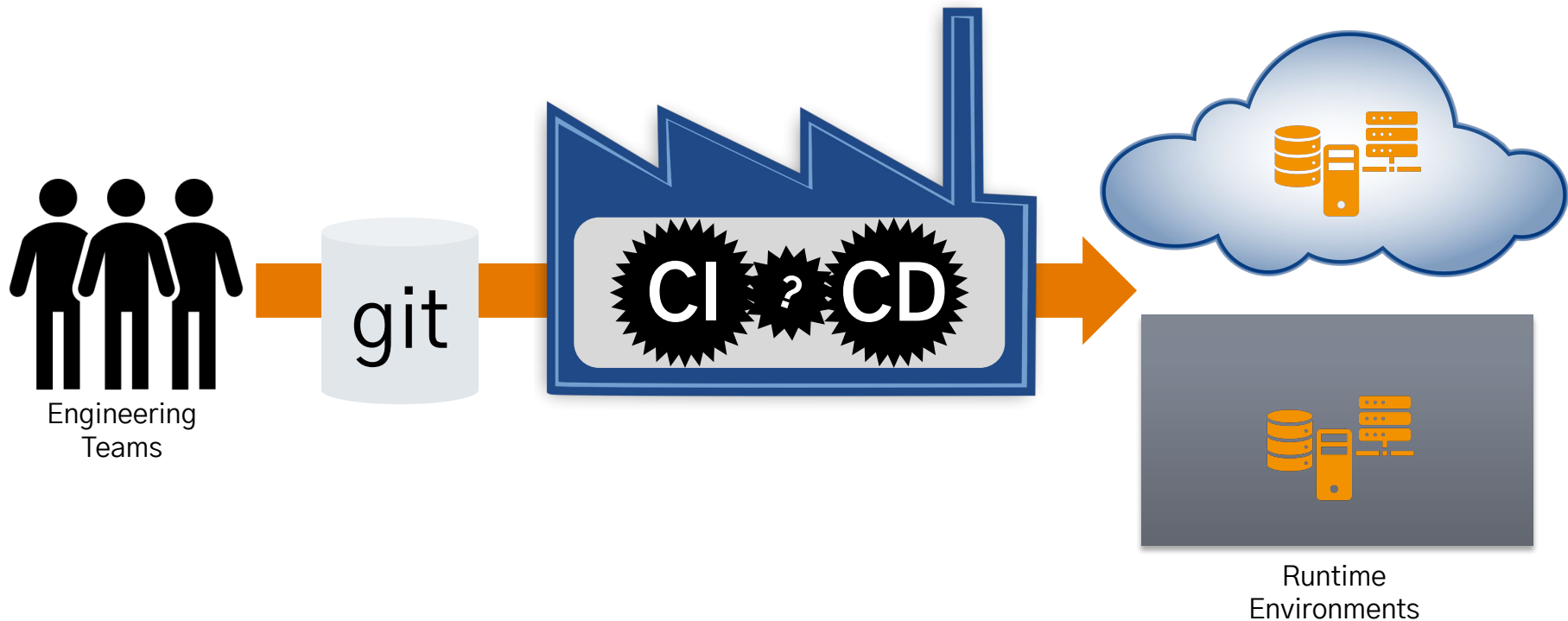
DevOps is

- ... if every person uses the same tool for the same job
- ... codified knowledge – everybody contributes his part to common automation
- ... if all people have the same privileges in their tooling
- ... if human error is equally possible for Dev and Ops
- ... replacing people interfaces by automated decisions and processes

bit.ly/5devops

... a result

Happy DevOps Campers



Do you need a DevOps Driving School?

*DevOps is like a driving license
for running code in production*

How may I help you?



schlomo.schapiro.org

We are not consultants. We are Partners, Coaches, Humans, Enablers, Catalysts, Sparring Partners, Experts ... and sometimes a little annoying.

I focus on IT strategy, IT governance, technology and architecture management, security and compliance automation, related organisational changes, business continuity, open source and cloud technologies – and I'm available as a Principal Engineer or Technical Product Owner for short-term / interim support.

Examples:

- **Business-IT alignment & leveraging**, developing required skills and abilities for 21st century IT, leverage AI
- **SaaS compliance & governance**, data possession vs. ownership, IAM, integrations, backup & DR, shadow IT
- **Compliance Automation**, finding the “golden path” to a “golden state”
- **Secrets Management** for Datacenter, Cloud Infrastructure, IaaS/PaaS/SaaS
- **Open Source**, from usage to contribution, writing policies, using SBOM, establishing Open Source Stewardship
- **Modern Workplace**, Microsoft, Google or self-made IT strategy? Zero Trust, Beyond Corp, Linux, Chromebooks
- **Good Engineering Practices**, Platform Engineering, DevOps, GitOps, TDD, IT architecture, tech strategy
- **Business Continuity and Disaster Recovery** with quality assurance, no-restore solution, ransomware protection
- **Linux Disaster Recovery / Bare Metal Restore** with “Relax and Recover ([rear](#))” Open Source tooling

schlomo.schapiro@tektitconsulting.com

