

Codifying Community Awareness with Git Driven Status Updates

A blue-tinted photograph of a young boy shouting into a professional microphone with a pop filter. The boy is shown in profile, facing left, with his mouth wide open. The microphone is mounted on a stand and has a large, circular pop filter in front of it. The background is a solid blue color.

Shea Stewart
Partner, Arctiq
[@stewartshea](#)
[@ArctiqTeam](#)

What Would I Say I Do [Here]?

At the Office: Partner @Arctiq

At the BC Government Site: “Shea2”

On the machine:

Infrastructure and Platform Automation
Terraform / Ansible / OpenShift / Kubernetes

On the whiteboard:

Talking Security, Process, or Automation

Out of the Office:

- “Attempting” to ride cross (while getting pwned by 12 year olds in races)
- Running like zombies are out to get me
- Attempting to try every single beer that passes through The Drake



What & Why?



A Shared Platform

Community Participants

A background image showing a large number of hands of various skin tones, all holding red paintbrushes. The hands are arranged in a circular pattern, with the brushes pointing towards the center. The image has a dark blue overlay.

CSI Lab
Platform
Services
Arctiq

Citizens
Application
Users
Citizen
Developers

Operations
Hosting
Branch
DXC

Ministries
So Many
Teams!!



What is/was the Process?

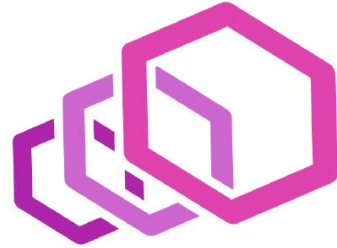
What Are the Bits?

Monitoring Components

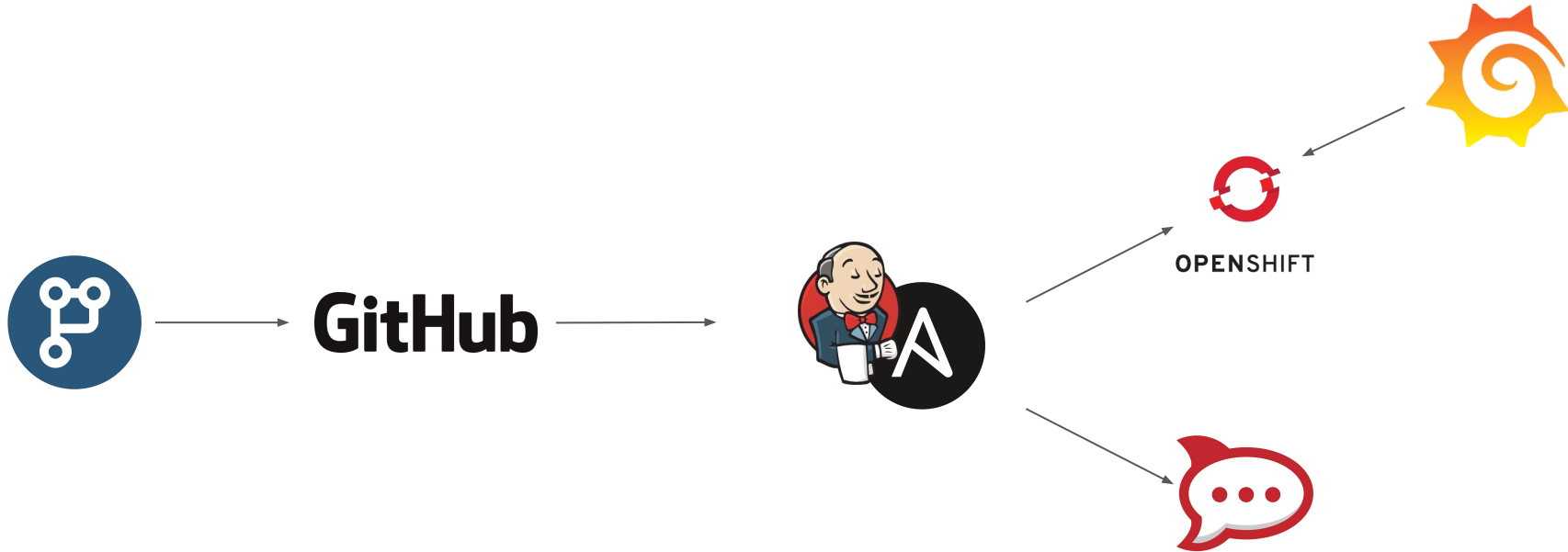
GitHub

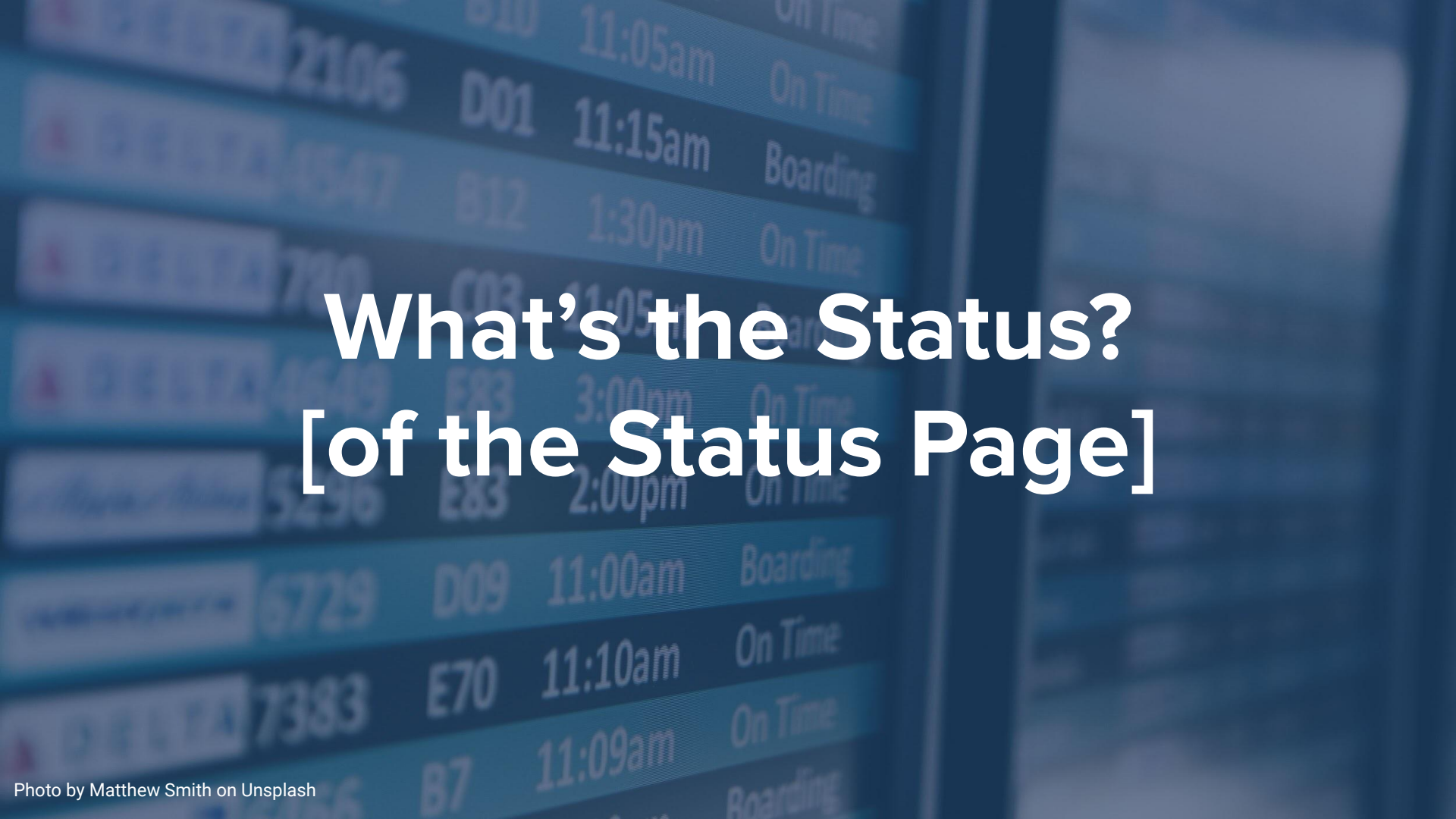


blackbox-exporter



Automated Dashboard Updates





What's the Status? [of the Status Page]



What's Next?

Code will be available (and soon merged to master) at:
<https://github.com/BCDevOps/platform-services#status-page>
→ [apps/statuspage](#)



Shea Stewart
Partner, Arctiq
[@stewartshea](#)

[@ArctiqTeam](#)