

Production Instrumentation in the SDLC: A lot more than checking scripts into an SCM

Joe Goldberg
Control-M Evangelist

Build

Jenkins
Travis
Circle CI

Configure

Chef
Puppet
Ansible
SaltStack

Operate

Control-M
AWS Batch
Cron
CA
IBM

Production Workflow Orchestration



End-to-end business view
across hyper-heterogeneous
environments



Enterprise-grade



Self service
for diverse users



Cloud and
container ready



Complete integration
into the SDLC with
Jobs-as-Code



2013:

Took **DAYS**
To create a new
application

Took **WEEKS**
To deploy to a
test server

Took **MONTHS**
To go to
production

Today:

"In < 20mins, we were able to have a POC going validating if a 3rd party package will solve our business use case"

"It took us less than 2 weeks to build a new service from scratch and push it to production. We were never stuck with any issue for more than 30mins"



aMADEUS

"The goal of our new platform is to be able to make it run everywhere. We discovered the only way to have DevOps working is to use cloud technology."

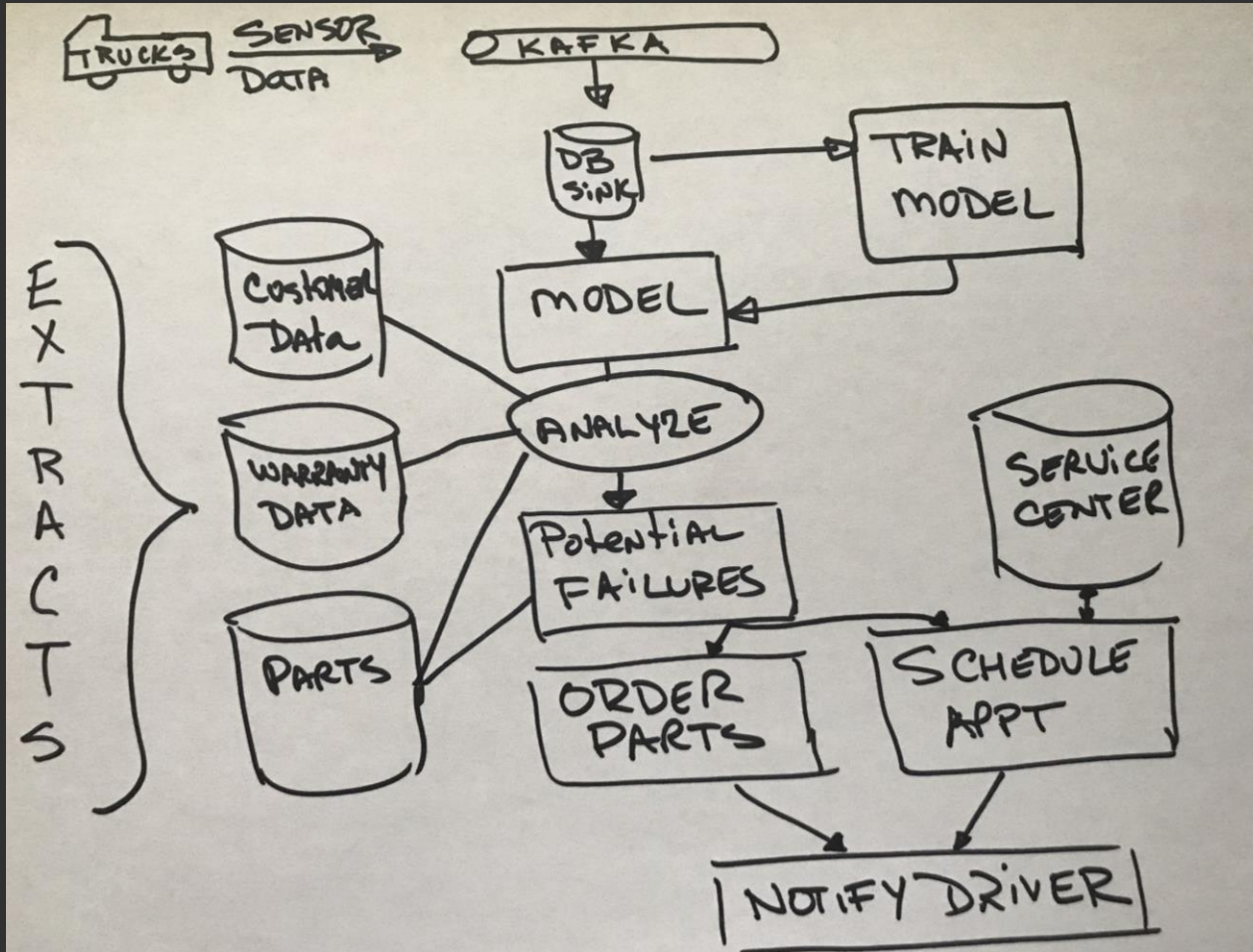
Damien Profeta | Expert Software Development
Amadeus IT Group SA

"Control-M is a huge part of our business... From a development point of view you want to treat jobs like all other software, to build, run, test, then have a continuous integration and continuous delivery of your jobs. "

Alice Albano | Software Engineer
Amadeus IT Group SA



Let's take a look



Learn more about Jobs-as-Code with
Control-M



Visit jobsascode.io