



# ACCURATE AND REPORTABLE CONFIG' INFORMATION FOR ANSIBLE

Andres Alos  
Principal Architect

Chris Bayham-Hughes  
Business Development: Red Hat Emerging Tech' and DevOps

09-May-2018



# Context



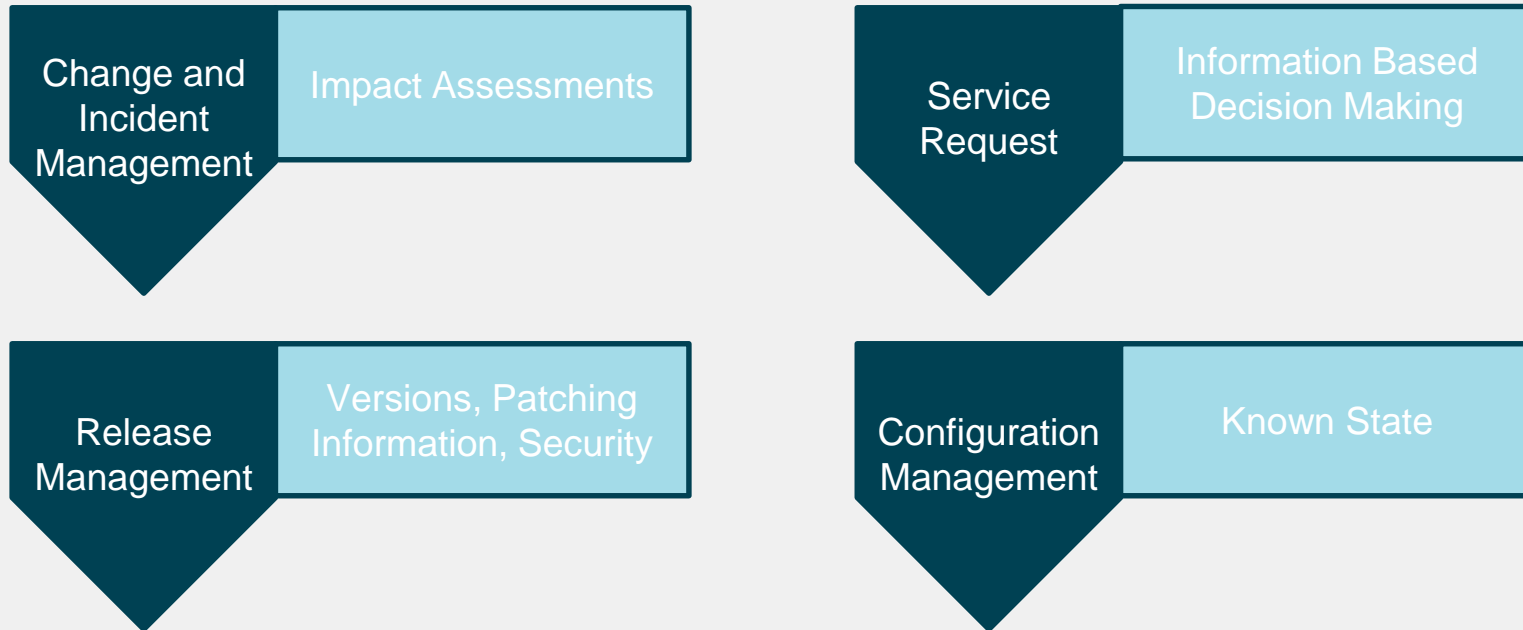
Using Ansible automation to deploy assets and manage the configuration of multi-cloud estates to multiple customers

# Challenge



Ensure accurate, instant reporting of the infrastructure state from a database whilst minimising developer effort to collate and populate

# Why?



# Objectives

Single  
Source of  
Truth

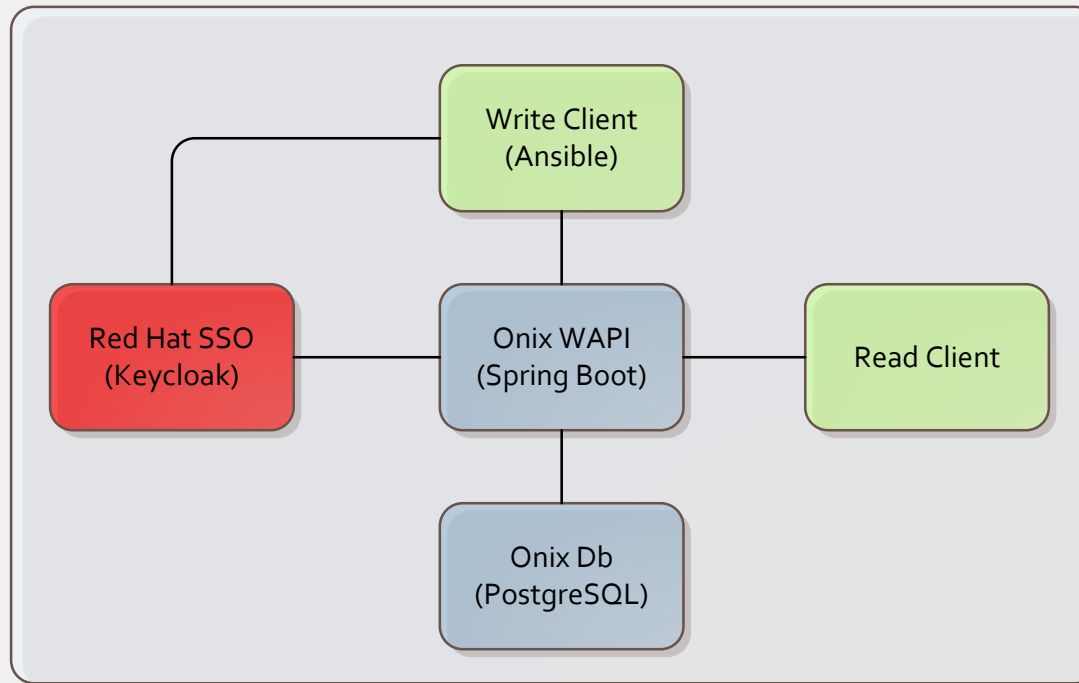
Flexible  
Config' Item  
Schema

Part of  
Automation  
Development  
Lifecycle

Reporting  
API

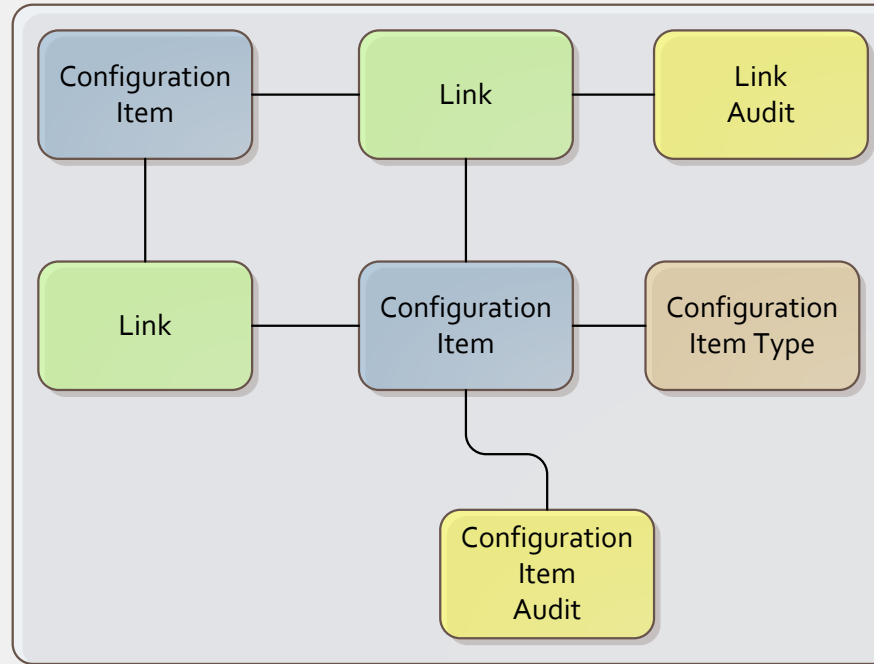
Developer  
Friendly  
(Ansible Integration)

# Architecture



<https://github.com/gatblau/onix>

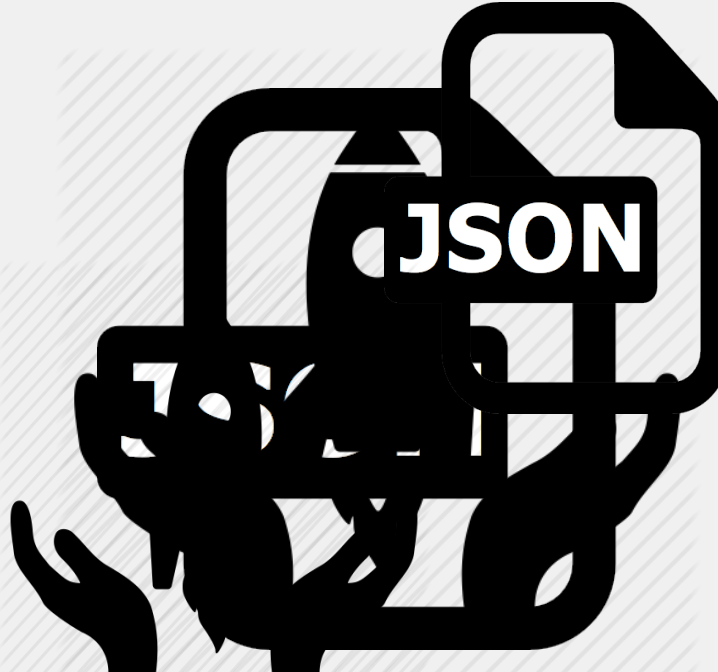
# Data model



<https://github.com/gatblau/onix>

# DEMO

# Context of Use



# Key benefits

Integrated

Accurate

Flexible

# Questions

<https://github.com/gatblau/onix>



# THANK YOU



[plus.google.com/+RedHat](https://plus.google.com/+RedHat)



[facebook.com/redhatinc](https://facebook.com/redhatinc)



[linkedin.com/company/red-hat](https://linkedin.com/company/red-hat)



[twitter.com/RedHat](https://twitter.com/RedHat)



[youtube.com/user/RedHatVideos](https://youtube.com/user/RedHatVideos)