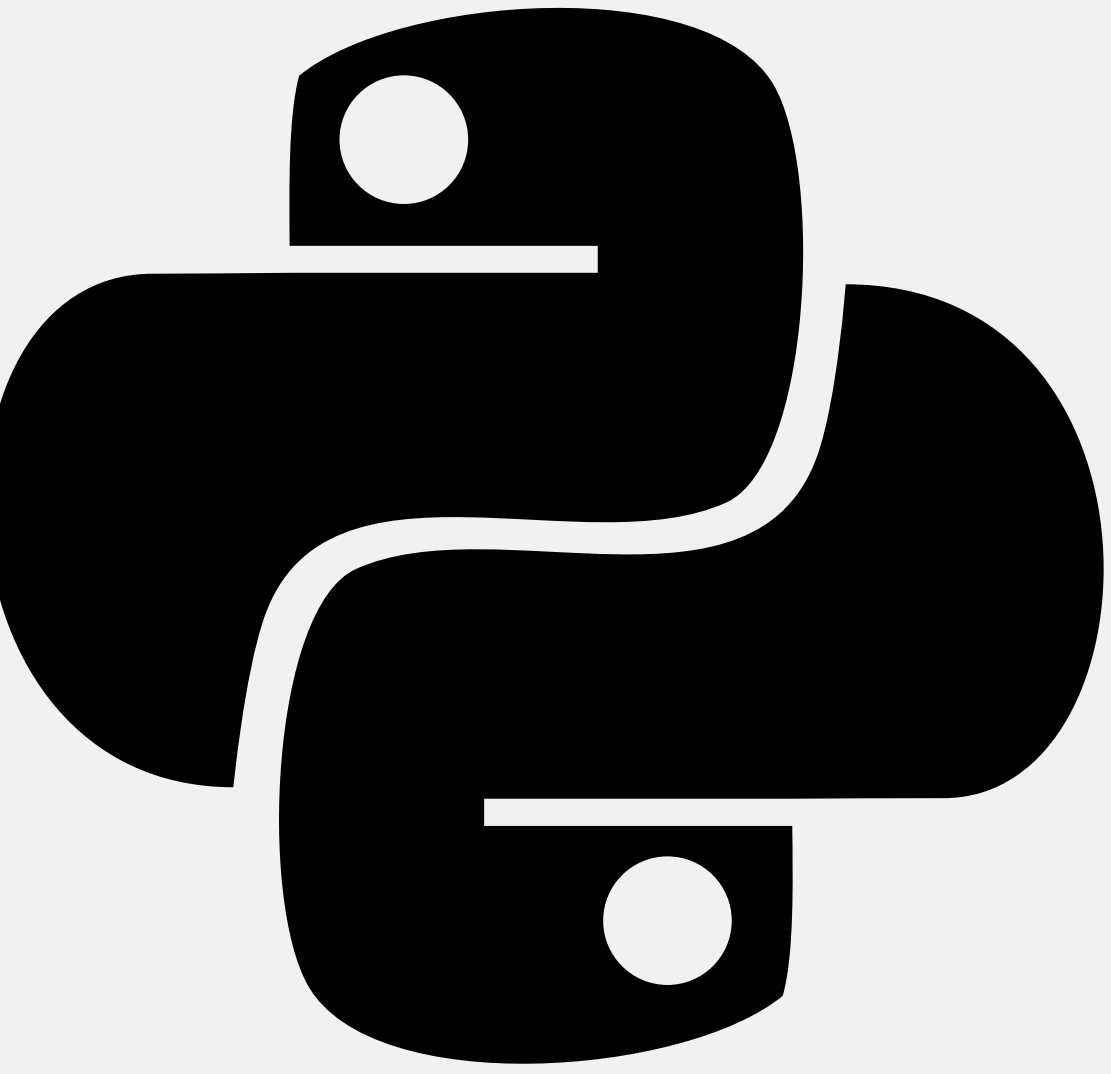
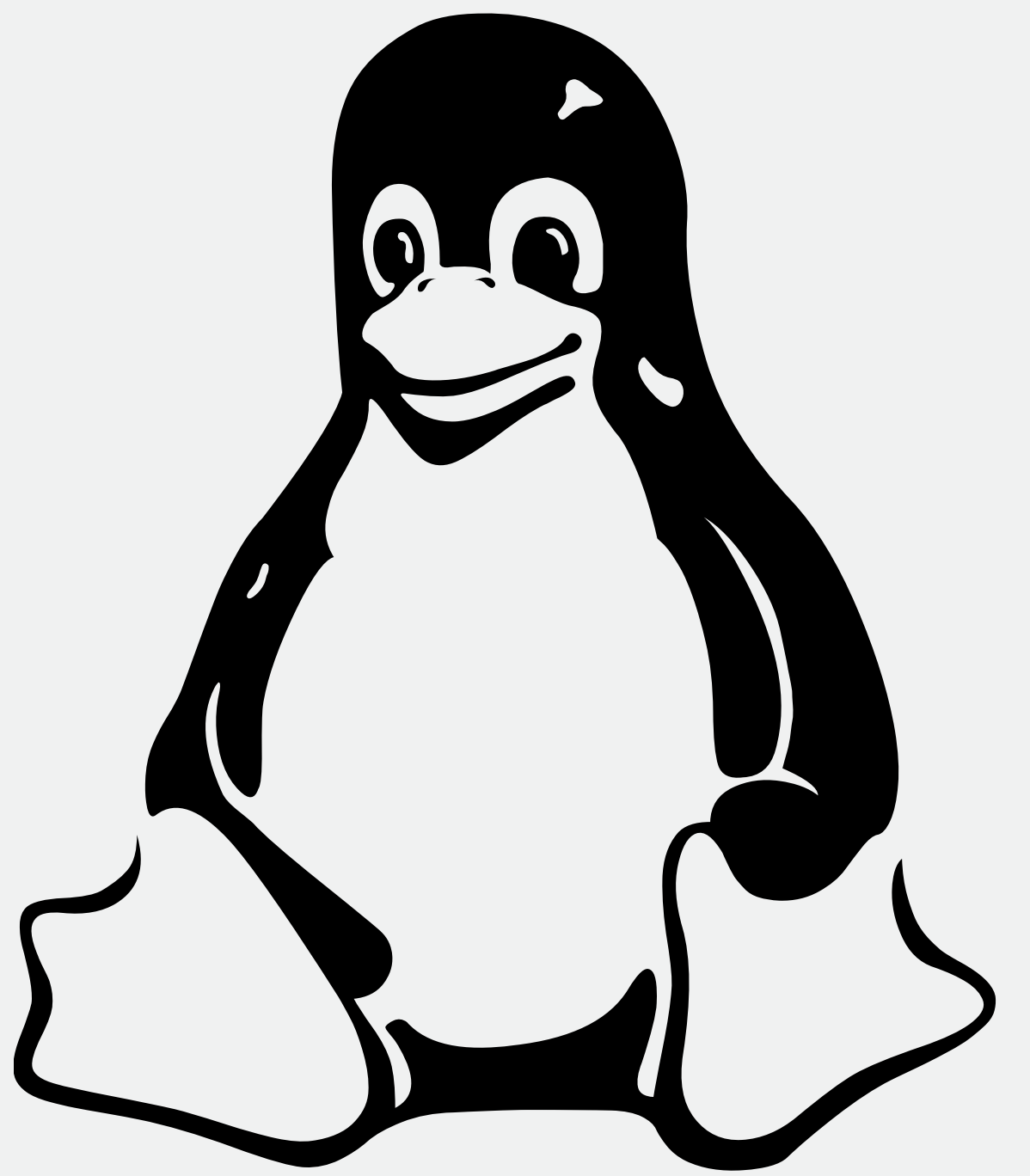


Ansible for Checks

Introduction

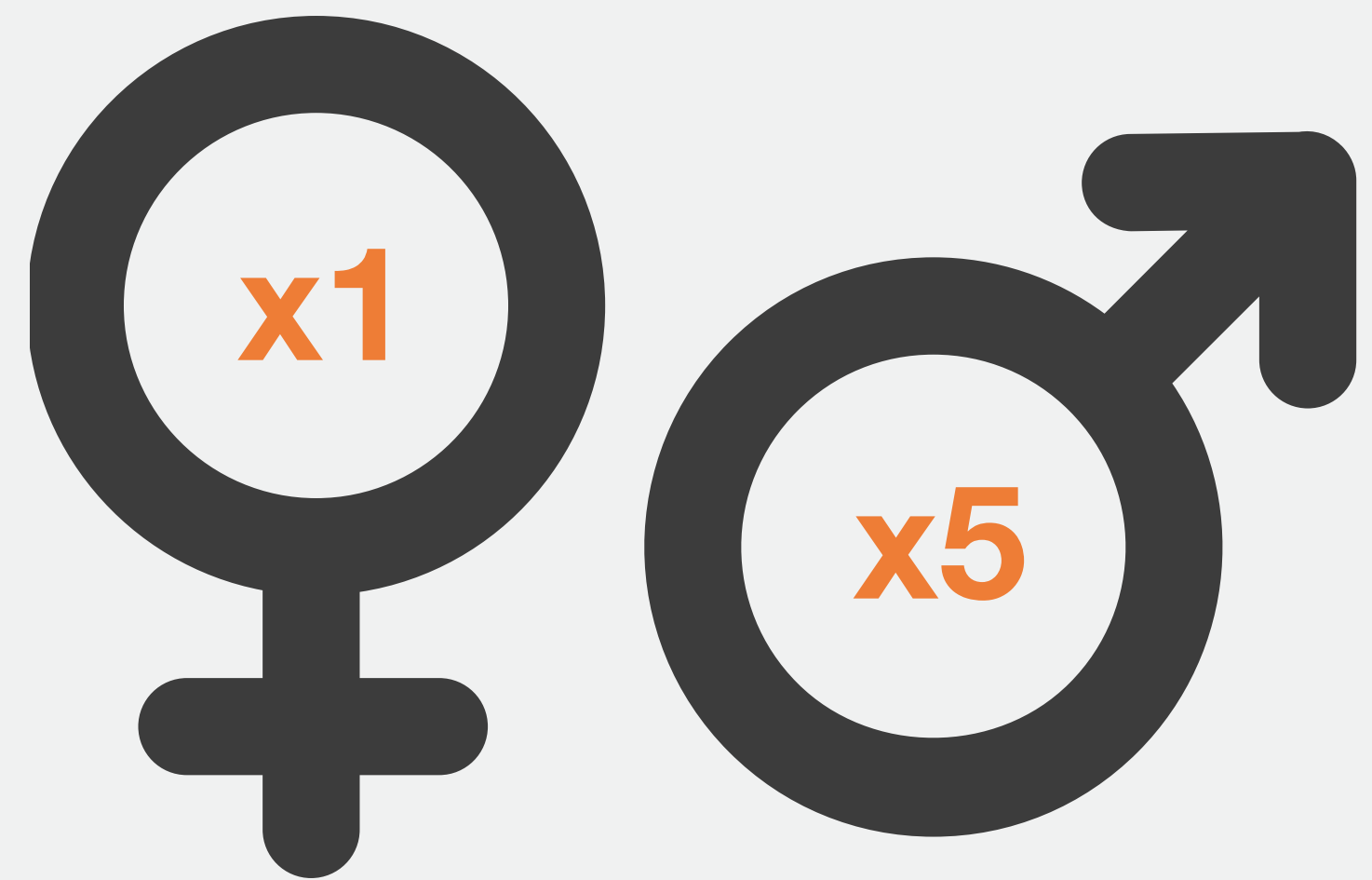
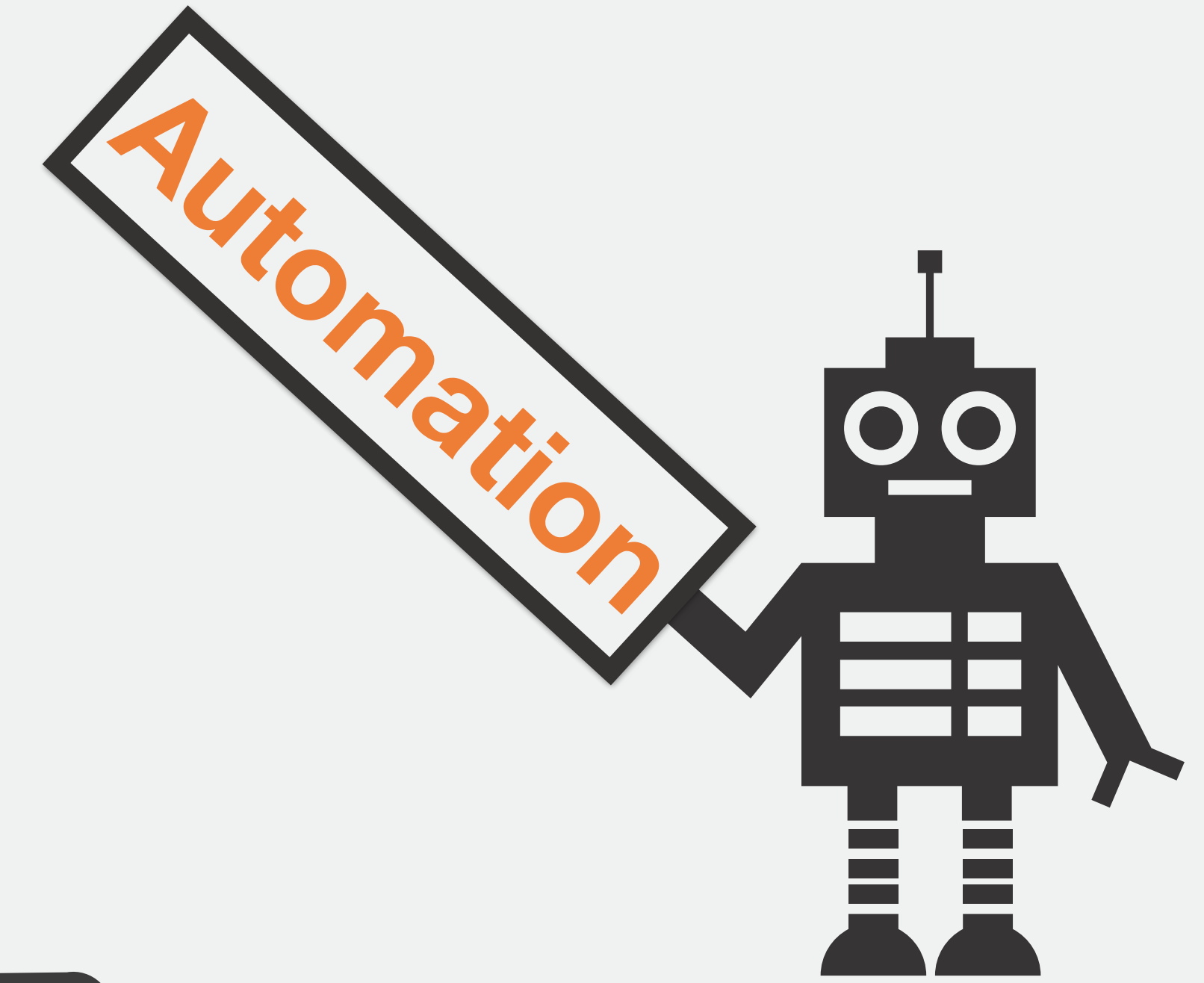
About me and this company





About Me





About Us



- using Ansible for **3 years now**
- providing **Consulting**
- Trainings and **Workshops**
- first Ansible **Partner**



Our addiction to Ansible

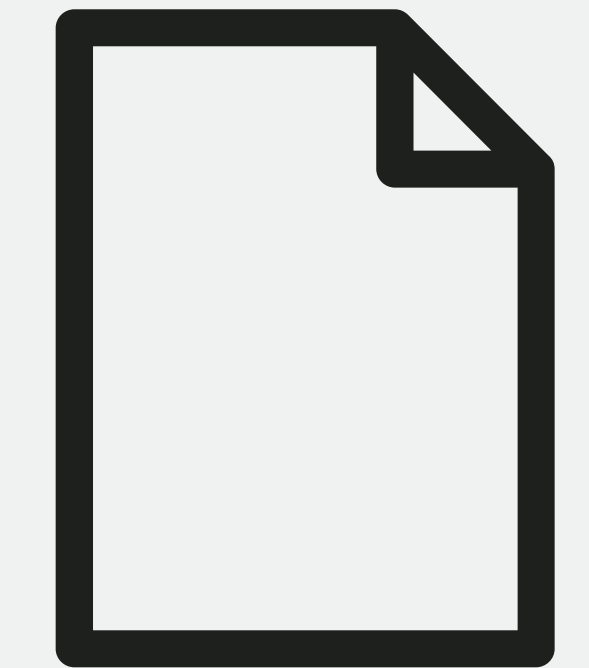
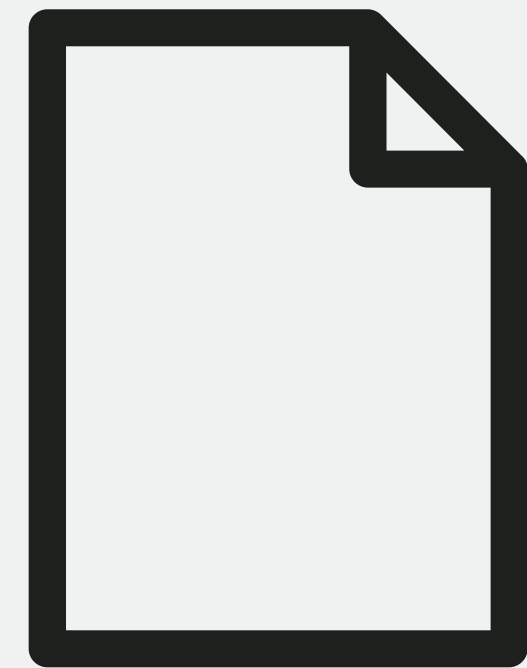
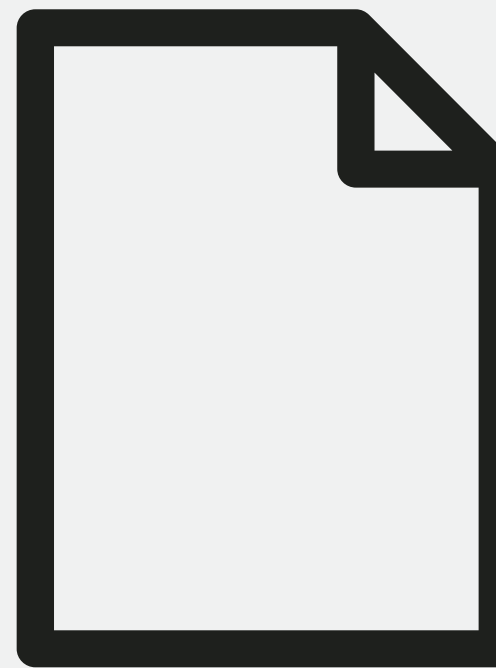


Running Checks w/ Ansible

How it all started



A bunch of checks (scripts)



A script set



Terminology



Ansible is **simple**

Ansible can **run stuff on a bunch of systems**

Therefore Ansible can **run checks on a bunch of systems**

However, **reporting** is another topic

Using Ansible for checks



the web framework, not the movie!

HACTAR

When Ansible makes love to Django





check42

1. take a bunch of **scripts**
2. **copy** them to a bunch of servers
3. **execute** them
4. process **results**
5. show them in a **Web UI**





django



NGINX



Technology Stack





Good news



HACTAR

a modular CI & CD framework based on Ansible

HACTAR Demo

Future of HACTAR

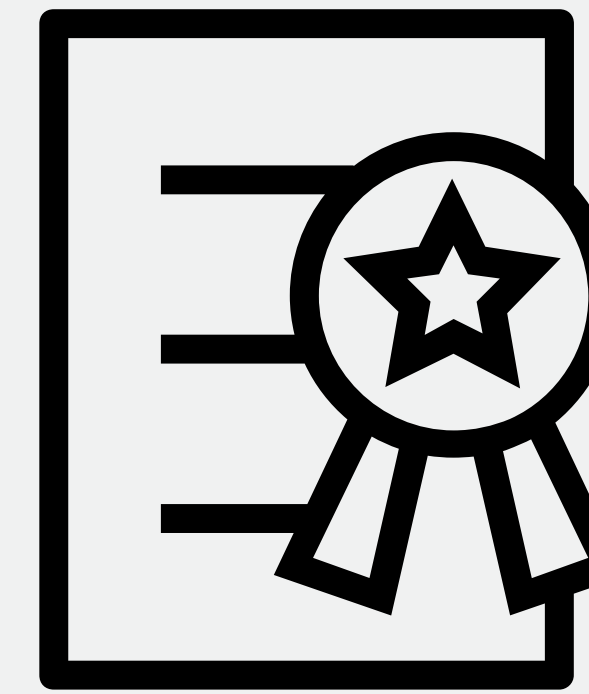
What we're up to



open-source
community edition



enterprise edition



Based on community edition

We ❤️ open-source



	Comm.	Light	Standard	Premium
support	n/a	5x8	5x8	7x24
min nodes				250
max nodes		100		
enterprise features		✓	✓	✓
Licensing (draft)				

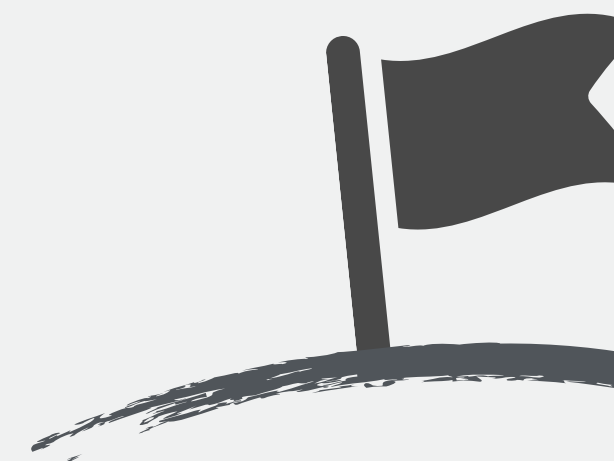
- General Support
- Enterprise Features
- On-site Installation
- Bug Fixing & Issue Tracking
- Access to pre-release versions
- White Papers & Documentation
- Support for the Python & Django Software Foundations

Enterprise Versions



current state: bug-fixing and enhancements

Q3 '15
started dev



Q1 '16
beta testing



Q2 '16
c42 v2.0rc



Roadmap



API's... API's everywhere



Native Ansible Support



Future plans



The End

Thank you for listening



@domibarton



@domibarton



https://www.xing.com/profile/Dominique_Barton



<https://www.linkedin.com/in/dominique-barton-01ab74104>



confirm.ch



blog.confirm.ch