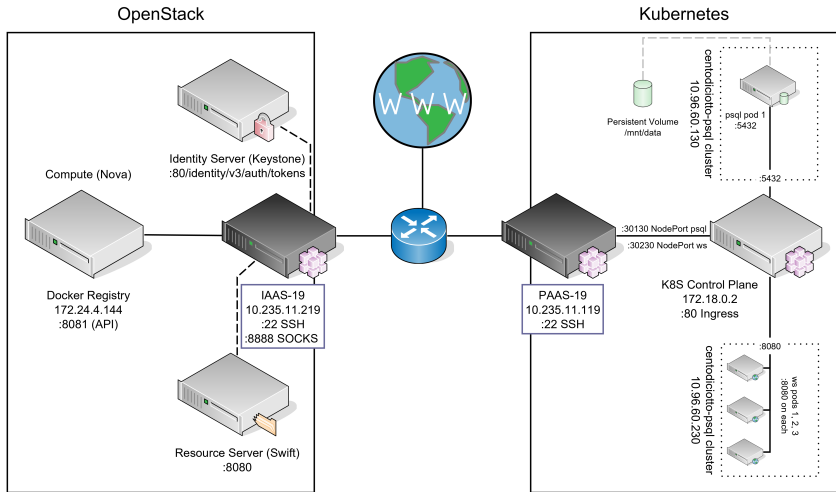


# Diagram



# Demo

- connect to the IAAS-19 machine with SOCKS support (-D 8888)
- visit `${MASTER_IP:=172.18.0.2}/centodiciotto/` on the browser (HTTP)
- log in as a Patient (example): user `ottavio.longhena@gmail.com`, password `ottavio.longhena`
- try to update the Patient's profile photo
- view the changes on Swift's web control panel and on the database:  
  `postgresql://sqldiciotto:2bhturifjnbgttru8ei2938euj@${MASTER_IP:30230}/sqldiciotto` (tables `user`, `patient`, `photo`) *connect to the PAAS – 19 machine*
- destroy the deployment and re-do it using the scripts
- do a rolling update of the ws deployment and watch the workload