

# Single Supervised User

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### Why

- Shared users
  - Keyvault, password-db, confluence, github, slack.
  - No one know who was using it
- Individual users:
  - No housekeeping, nobody cleans up when someone quit
  - More users to manage



### Use organisations ID-system

- Organisation takes care of the life-cycle of users
  - Housekeeping one place
- Conditional access
- Buisness policy for where
- MFA
- Fido for cluster-admin
- Logging, monitor and alerts
- Only known devices that is supervised by organisation



#### Roles and groups

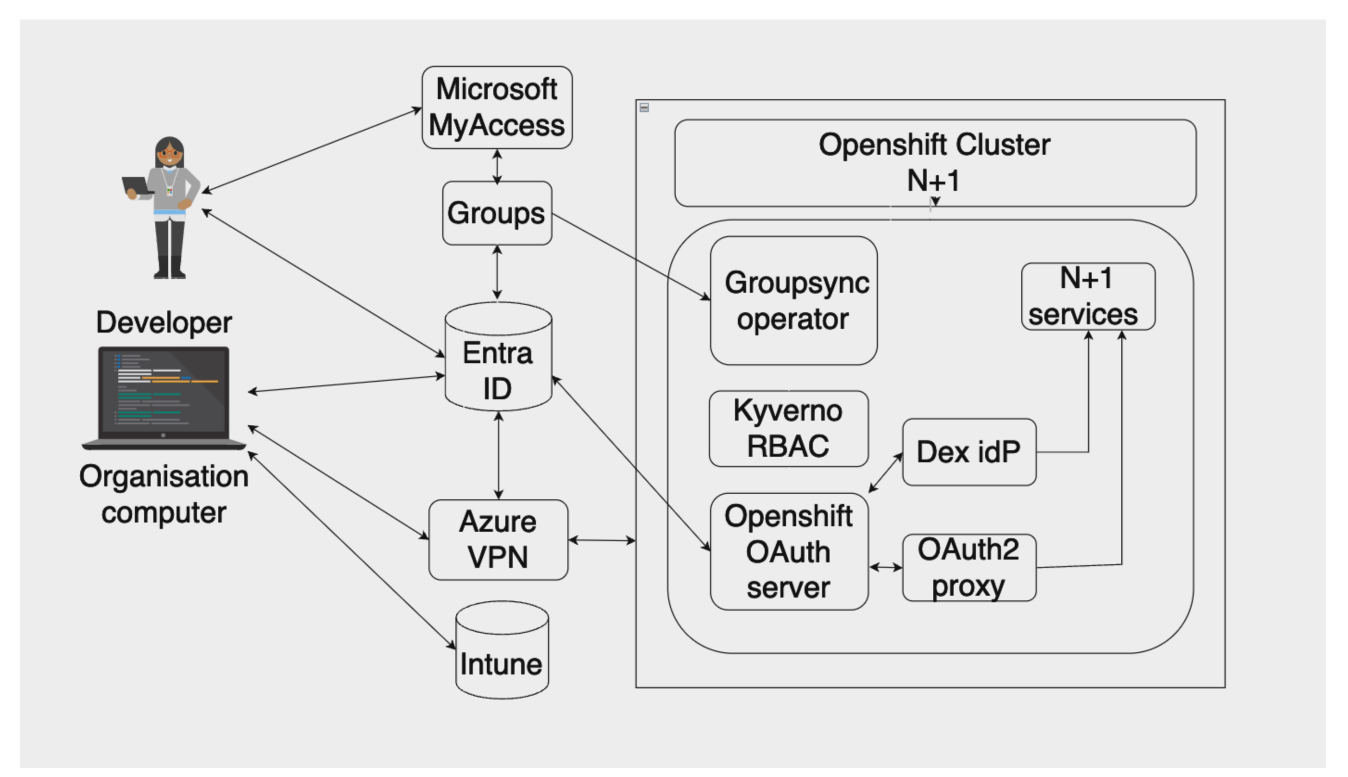
- Teams are changing
- Temporary access is needed
- Time-limited group members
  - Developer on developer cluster, 3 months
  - Cluster-Admin in production cluster, 2 hours.
- Audit log on approval



#### $\mathsf{VPN}$

- Why VPN
  - Loads of services which is not intended for the public anyway.
  - Time to patch Zero-days
  - We don't like to expose ourself unnesesery.
  - Public dashboard to the rest of organisation.
- One VPN
  - User friendly
  - Easy Access to multiple clusters and locations









https://tinyurl.com/vf4h9kxc (public dashboard)

https://status.digdir.no (Statuspage)

https://release.digdir.no (releasenotes)



digdir.no

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