

# Manage your server the secure and easy way

– Using Azure Arc

Mikael.Nystrom @truesec.se

Viktor.Hedberg @truesec.se

# Server management



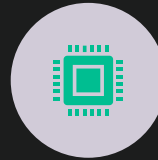
UPDATES AND  
PATCHES



MONITORING



BACKUP



ANTIMALWARE  
EDR/XDR



AUTOMATED  
TASKS



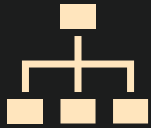
INTERACTIVE  
TASKS

# Challenges

- Should be easy to get started
- Should be secure, Must not expose credentials
- Should be accessible from where I'm, and secure
- Should handle Windows and Linux
- Should have a reasonable cost



# What we see today



Might have multiple account for administration, but usually only account that works everywhere



Uses the regular workstation to access everything

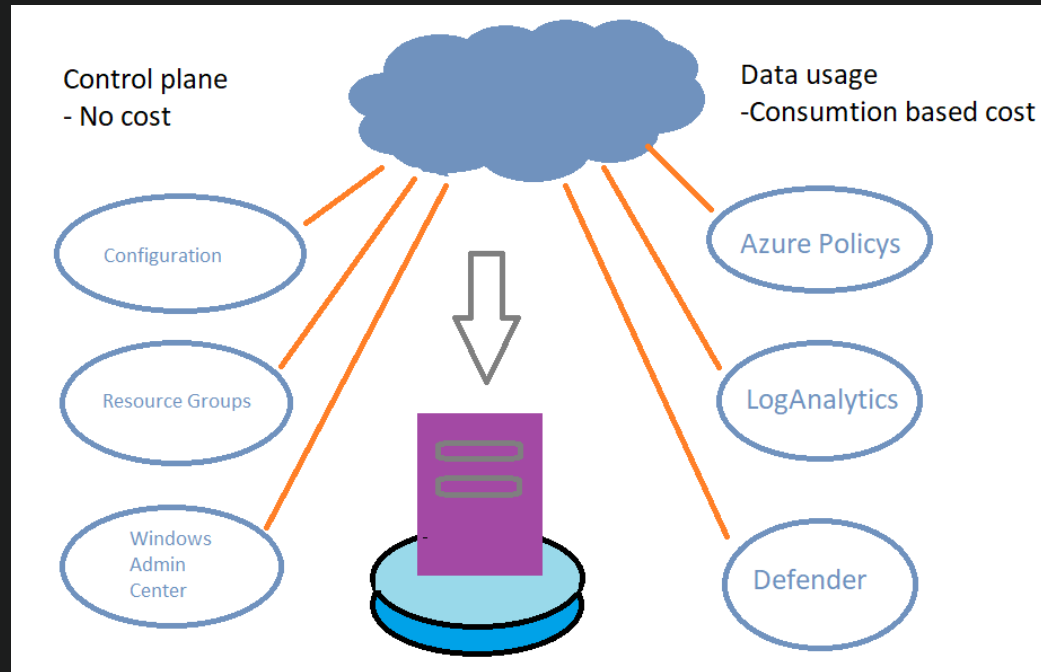


Uses RDP to access servers (RDCMan and/or similar)



Use VPN when not at the office

# What we would like to see – Azure Arc



# Azure Arc – Agent

- Outbound connection
- Encrypted
- Easy install
- Control plane in Azure
- No cost



# Demo

Install agent

# Manage

- Patch
- Inventory
- Change Tracking
- Logs
- Tasks
- Script
- Automanage





# Demo

Manage the server

# Access on-prem servers

- No VPN
- No RD Gateway
- No Exposure
- Require MFA
- Use a web browser



# Demo

Accessing the server

# Thank You!



[www.truesec.com](http://www.truesec.com)



[x.com/truesec](https://x.com/truesec)



[linkedin.com/company/truesec](https://linkedin.com/company/truesec)