## All members present – September 10 2019

## Disaster recover produce

### We offsite backups

- Vms datastore
- Server configs
- Vms/server snapshots
  - o To quick get back on
- Active directory snapshots
- Rundeck repository
- Website database
- Palo config
- PXE server

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### If we lose:

- 1. Domian control
- 2. Networking
- 3. PXE
- 4. Rundeck
- 5. Proxmox
  - a. Internal
  - b. Application
- 6. VM
- 7. Monitoring
- 8. DMZ

## Outages:

- Copy of our contacts and call
- Put on the website that the website is down
- Warning for user in eta
- Minotring on tho outside

# Digital servers

- Proxy
- Backup server
- Monitoring server

#### Dockerize servers

# Create a list of needed hardware

- Firewall / router Palo alto
- 2 beefy servers
- DMZ server
- Ethernet cables
- Monitors

Number of connections per webserver?

Regulate the flow at the proxy?

Look into creating a cloud like structure?