

ILJA LIVENSON from OPENNODE

# **Cornerstones for Implementing Government Cloud Strategy**

# Promised land of cloud computing

## Scalable services

Efficient and stable services that scale along with demand

## State of the art

Avoid legacy by always using the best of the services available on the market

## CAPEX -> OPEX

Avoid large investments and pay for what you actually use

## Security

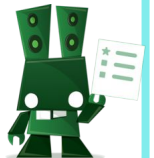
Increased security due to dedicated teams and standard processes.

## Faster time-to-market

Getting things done faster by reusing existing services.

## Cost efficiency

Reduce duplication and overall expenses through consolidation.

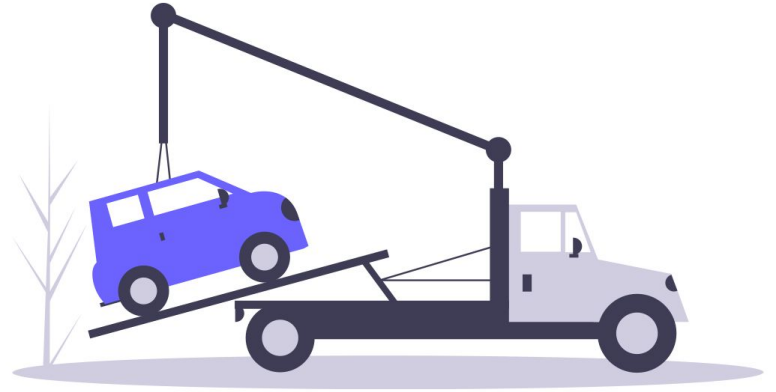


# 1. Finding a leader to drive the change

---

Implementing a cloud strategy is not possible without making changes to the existing processes.

This is a politically complicated process - so it is important that agency in charge of the cloud transformation would have enough **power** to **introduce the changes**.



## 2. Knowledge sharing and skill development

Having a shared vision is a must for success.

Shared vision also needs to be supported by capability to implement it.

**Education** is the **cornerstone** of success.



### 3. Picking a correct cloud strategy

Expected investments depending on a strategy type

	ON-PREMISE	CLOUD	HYBRID
HARDWARE	HIGH	LOW	<u>MEDIUM</u>
SKILLS DEVELOPMENT	LOW	HIGH	<u>MEDIUM</u>
POLICIES	LOW	HIGH	<u>MEDIUM</u>
OPEX	LOW	HIGH	<u>MEDIUM</u>

# Thanks!

Does anyone have any questions?

[ilja@opennodecloud.com](mailto:ilja@opennodecloud.com)

