




Automation for a Secure Cloud

F. Braunstedter
30/10/18

Cyber Storm - Unclassified External



Is Security in the driver's seat for Cloud or in
the next train?

Four common situations in front of Cloud

Anticipate


- Think about going to the Cloud, but not sure how
- Have a Cloud strategy and need help to transform / confirm it

Participate

- Have to go to the Cloud

Catch Up!

- Have already something in the Cloud but Security and even sometimes IT were not involved



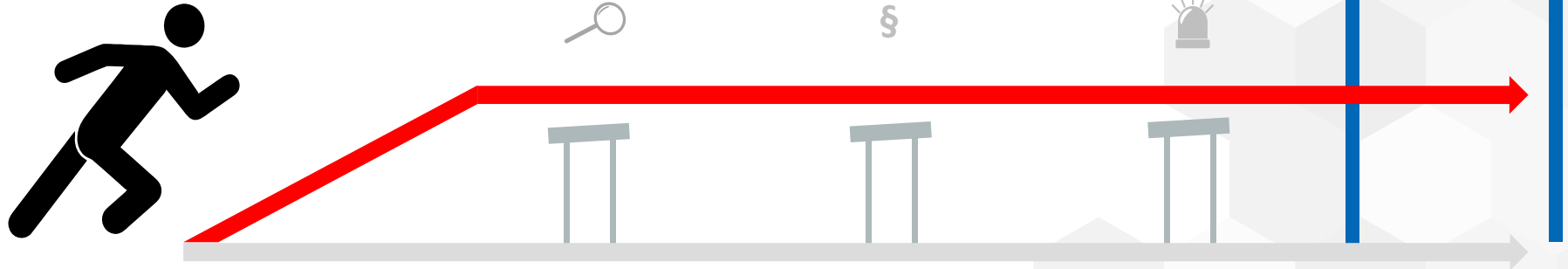
Starting the cloud journey is the unique
occasion to design security from scratch

Fast & Secure

Business Agility requires speed

Security is too often slowing down the race

Security has to align



Cloud Automation with Security Automation ensure
tradeoff between Speed and Risk

Identify what drives you to the Cloud

Understand the drivers for cloud transition

Speed

Consumability

Security

Compliance

Innovation

Agility

Connectivity

Reach

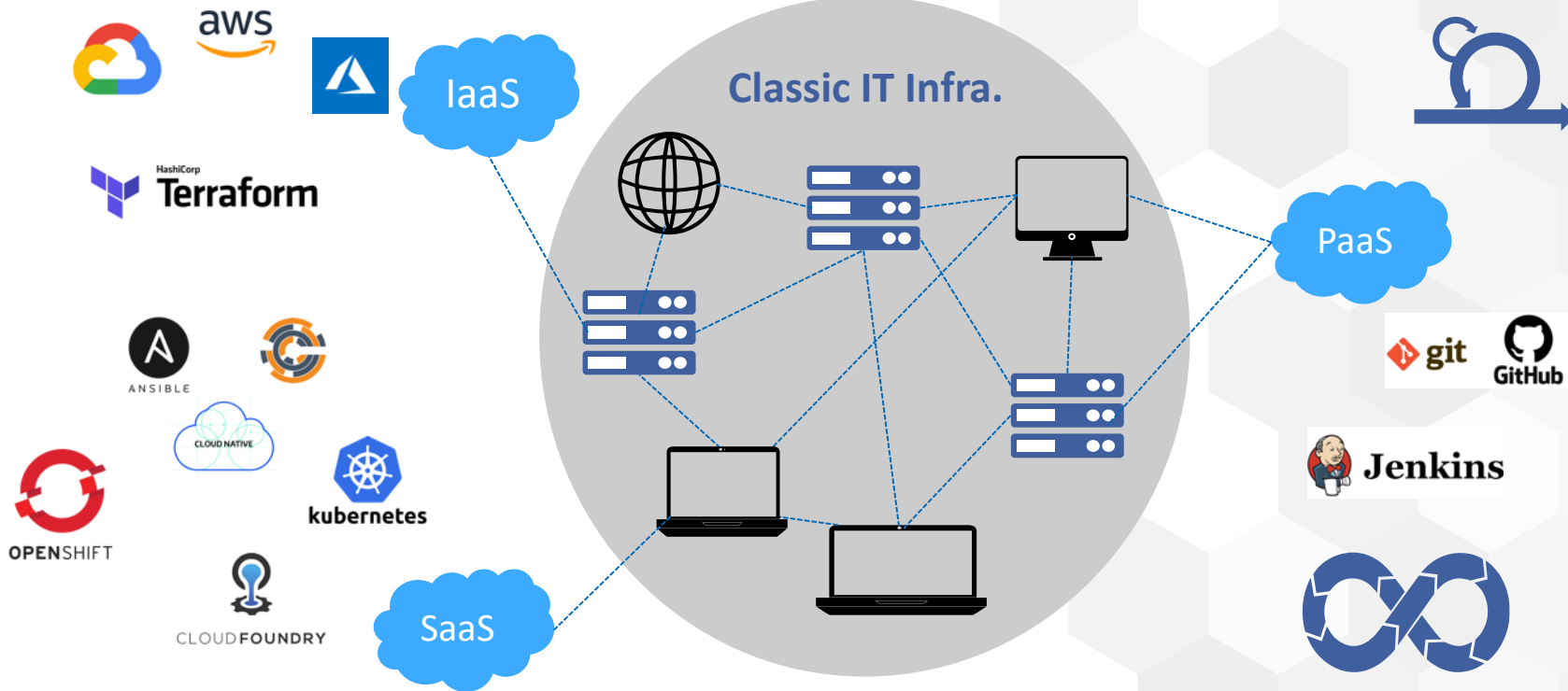
Flexibility

Economics

Rarely it's an IT initiative

Cloud transformation challenge

TECHNOLOGICAL CHANGE



Technological Change

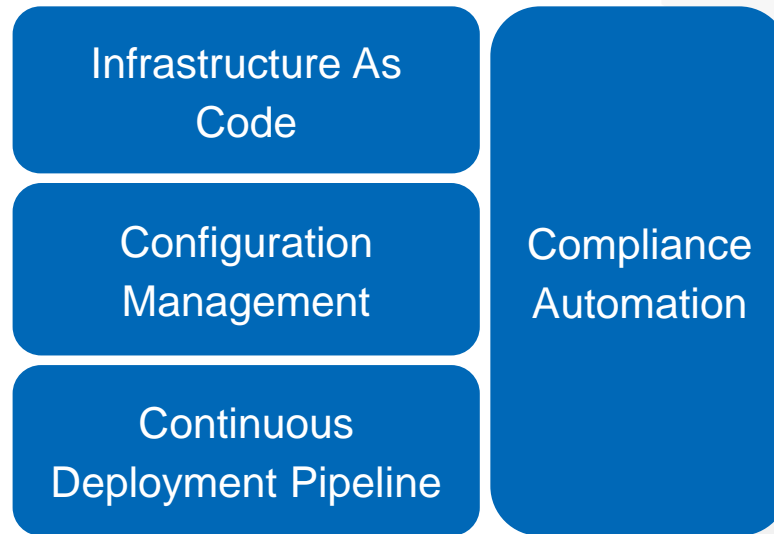


Cultural Change

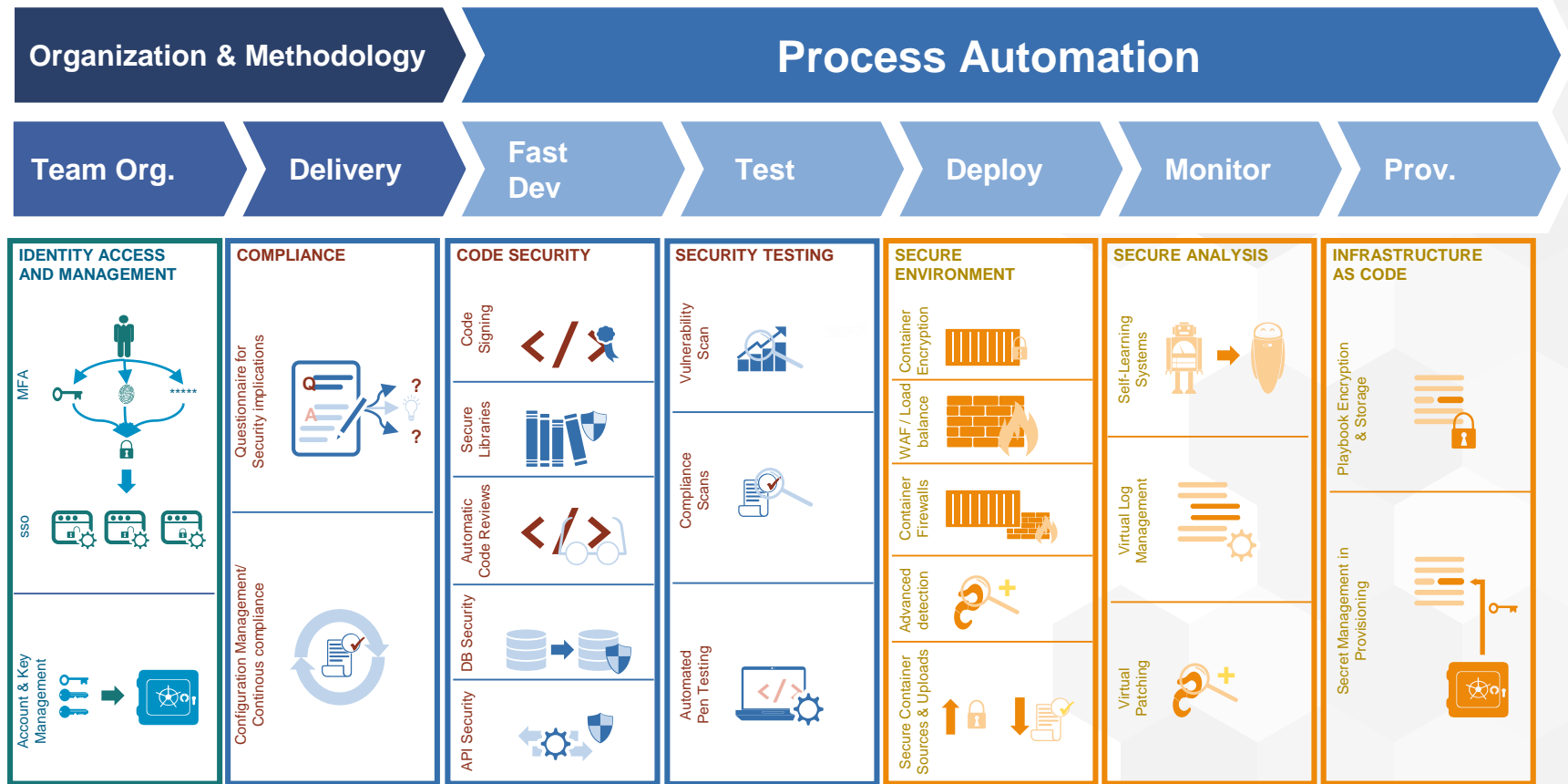


Cloud Automation – 4 Pillars

Compliance and Security with Agility and Speed – From Patching to Serial Security



Security in DevOps

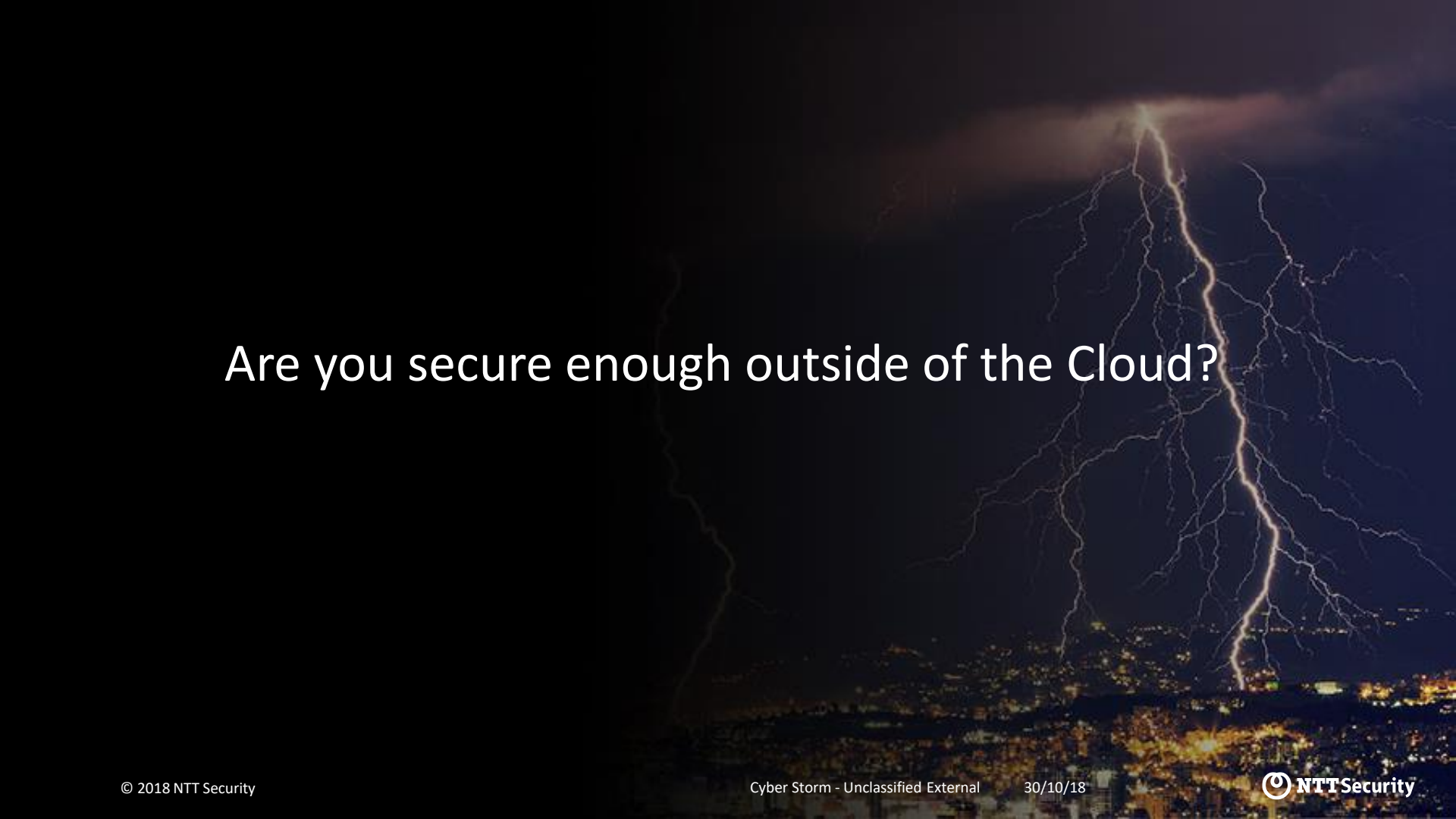


Tomorrow will be too late

tomorrow

(noun)

a mystical land where 99% of all
human productivity, motivation and
achievement is stored



Are you secure enough outside of the Cloud?



Thank you