





Solutions for Sensitive Data management

Ideatoimikunta 30.8.2019

Juha Törnroos, CSC – IT Center for Science Ltd







What is Sensitive Data?



• Sensitive data is **information** that requires protection from unauthorized access to guard the privacy or security of an individual or an organization

Religious Health related data

beliefs Genetic data

Biometric data to
identify individuals

Political opinions

Racial & ethnic origin

Trade union membership

 Sensitive data must be managed securely to use CSC's compute and data resources





What is Sensitive Data Platform?



• Sensitive Data Platform is a data management and storage solution for sensitive data

User submits sensitive data to CSC

We will encrypt it and store it safely

User accesses the data via ePouta cloud or Remote Desktop

 Data are made available for secure processing without moving or copying it to another location Data custodian controls data access rights

- ✓ An associate sees unencrypted readonly copy of the data
- ✓ Access rights can have time limitations and may be reclaimed



In pilot use end of Q4 / 2019

More about Sensitive Data Platform



CSC takes full responsibility of:









Encryption

Audit trail

Backups

Long-term storage

...without transfering the ownership of the data

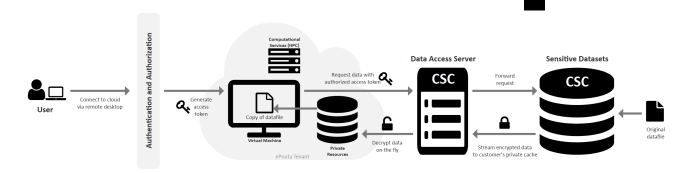
 The data can also be made available for other sensitive data archives, such as Bianca (SNIC, Sweden), TSD (UiO, Norway), Computerome (DTU, Denmark)





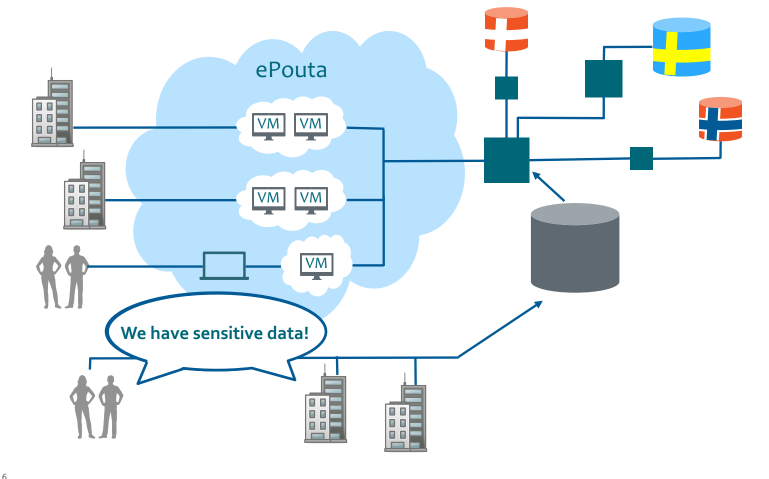
Data access from ePouta Remote desktop

• The workflow for a researcher (user, at left) accessing data using CSC Remote desktop while complying with the Data Custodian data access authorizations:



In customer use end of Q4 / 2019







In customer use end of Q4 / 2019

Questions?



- facebook.com/CSCfi
- twitter.com/CSCfi
- youtube.com/CSCfi
- in linkedin.com/company/csc—it-center-for-science
- github.com/CSCfi