DETA | June 2020

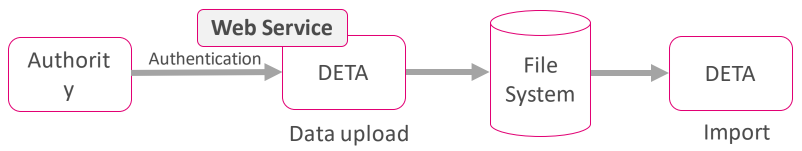
# **Automatic Mass Upload**

T - Systems - Let's high

Let's power higher performance

## Mass upload with dedicated Web Service (1)

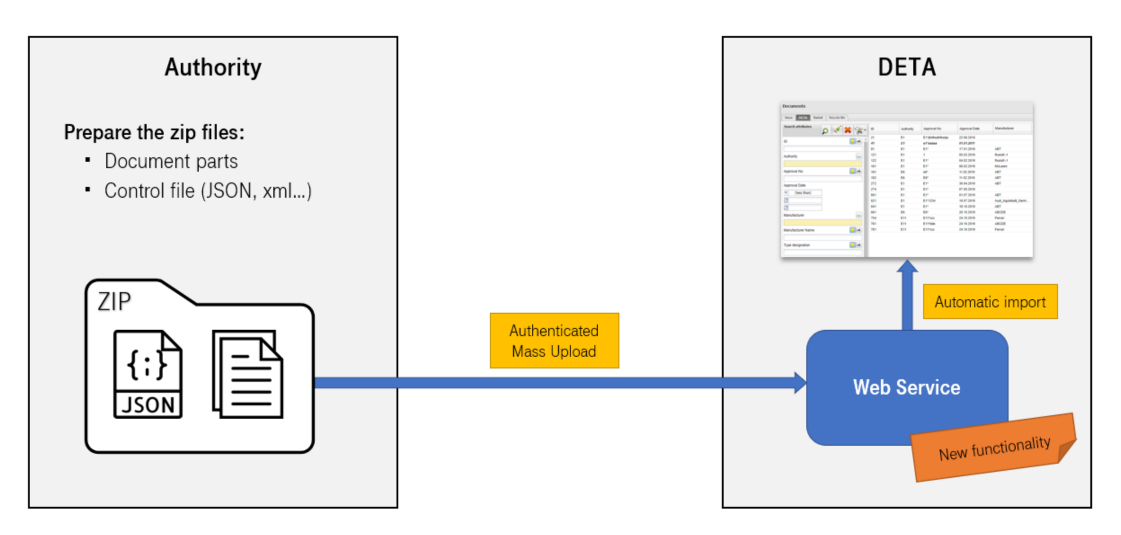
#### Model:



### **Conclusions:**

- Webservice is the preferred option for all approval authorities of the mass upload working group.
- The control file should be in JSON or XML.
- Mass upload is needed due to the large amount of documents that must be uploaded by the authorities.
  For example:
  - RDW has to upload over 30.000 documents each year.
  - VCA must upload 18,000 E11 ECE documents each year.

## Mass upload with dedicated Web Service (2)



DETA | June 2020

# **Store Cyber Security** documents in DETA



## Store Cyber Security documents in DETA (1)

#### What is needed?

- The granting approval authority must inform the other approval authorities of the CP's about the CS Management System, assessment criteria, etc. by using DETA.
- This information shall include files (PDFs).
- An automatic notice to inform all other relevant DETA users that the information has been added in DETA.



## Store Cyber Security documents in DETA (2)

### **Proposal:**

- Create a new archive in DETA for Cyber Security.
- Store the CS documents in this new archive.
- Send an email to the relevant DETA users every time that a file is uploaded in CS archive.

