

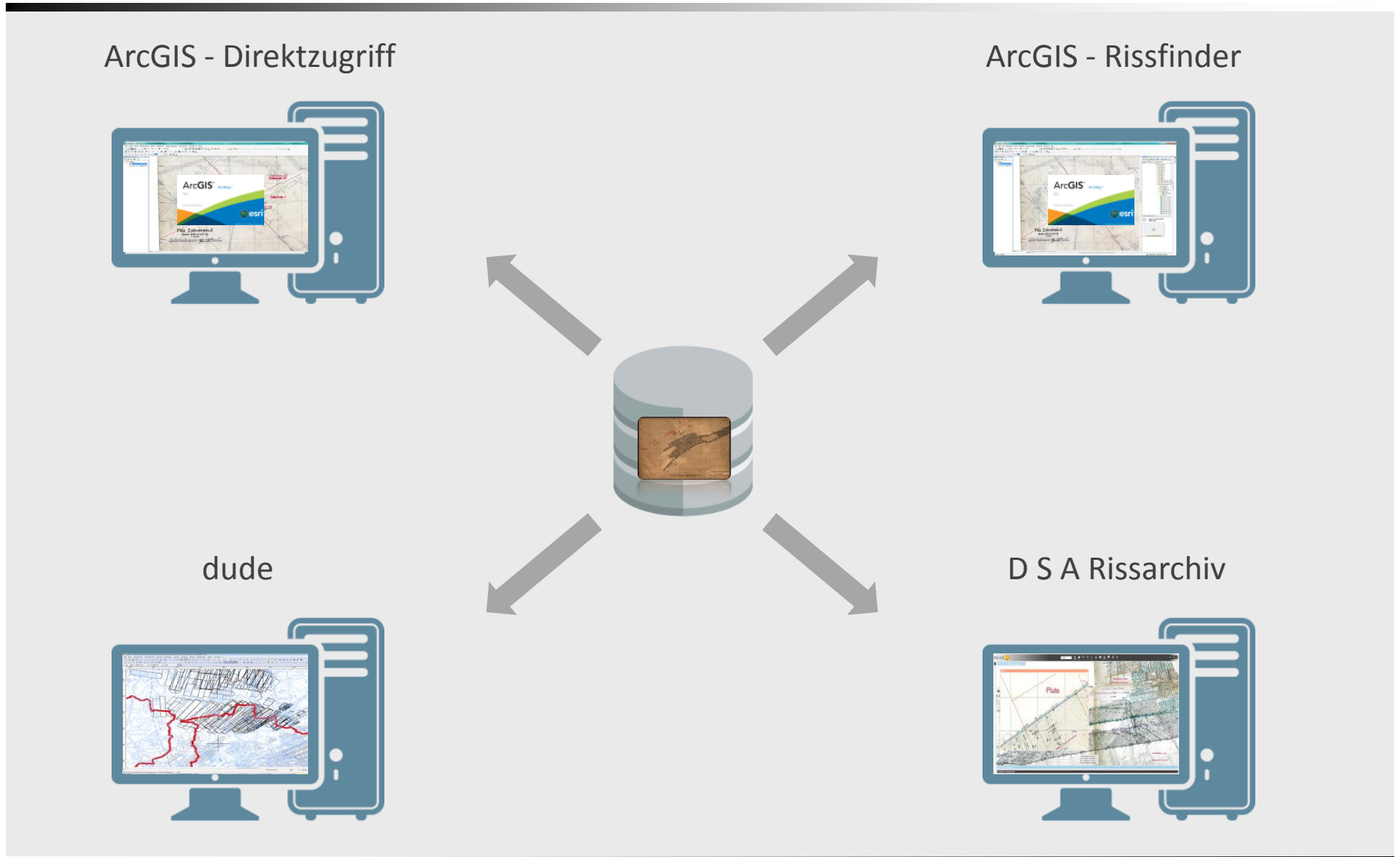
## Workflow der Risswerksdaten

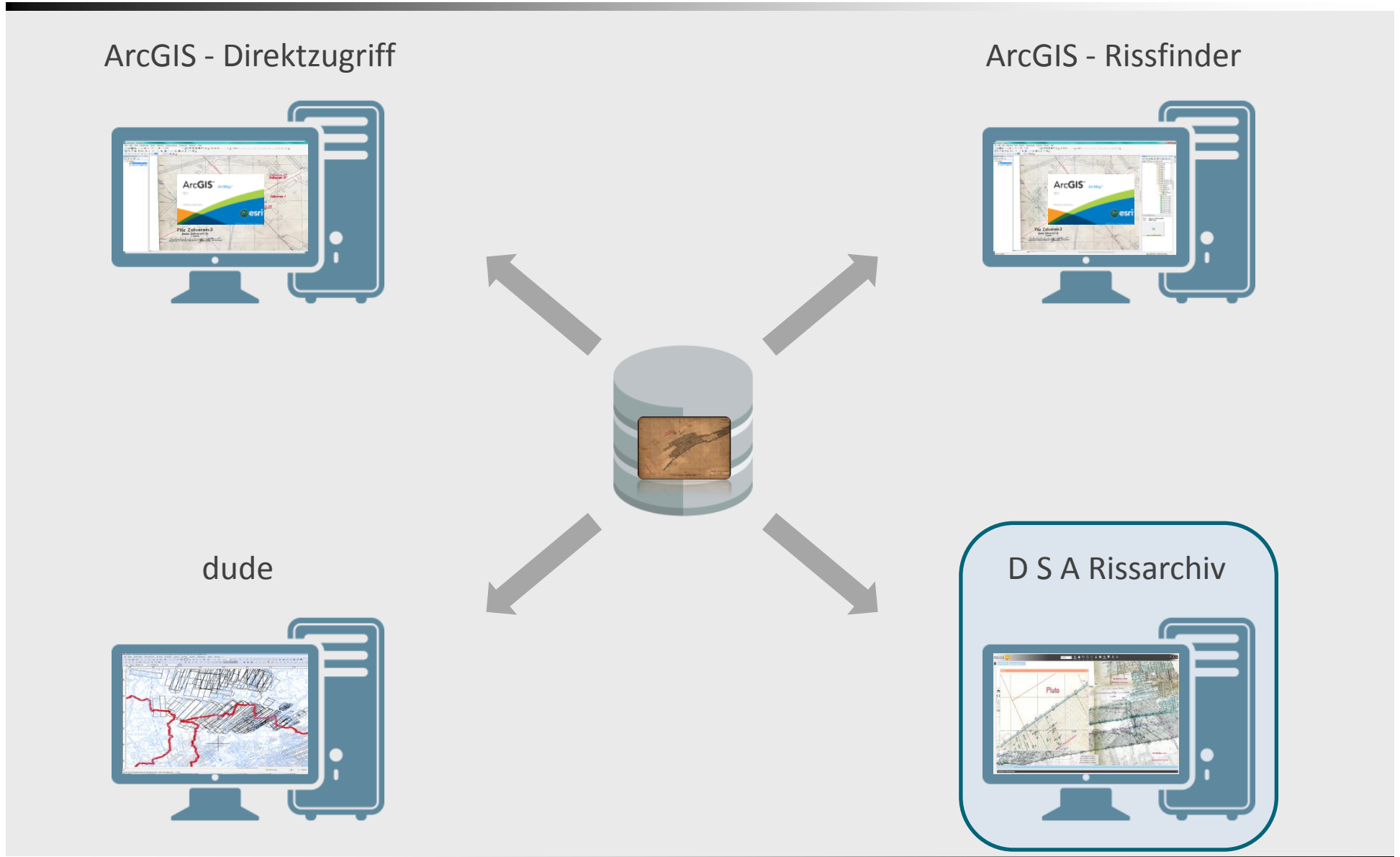
- Von der Datenlieferung ins Portal -

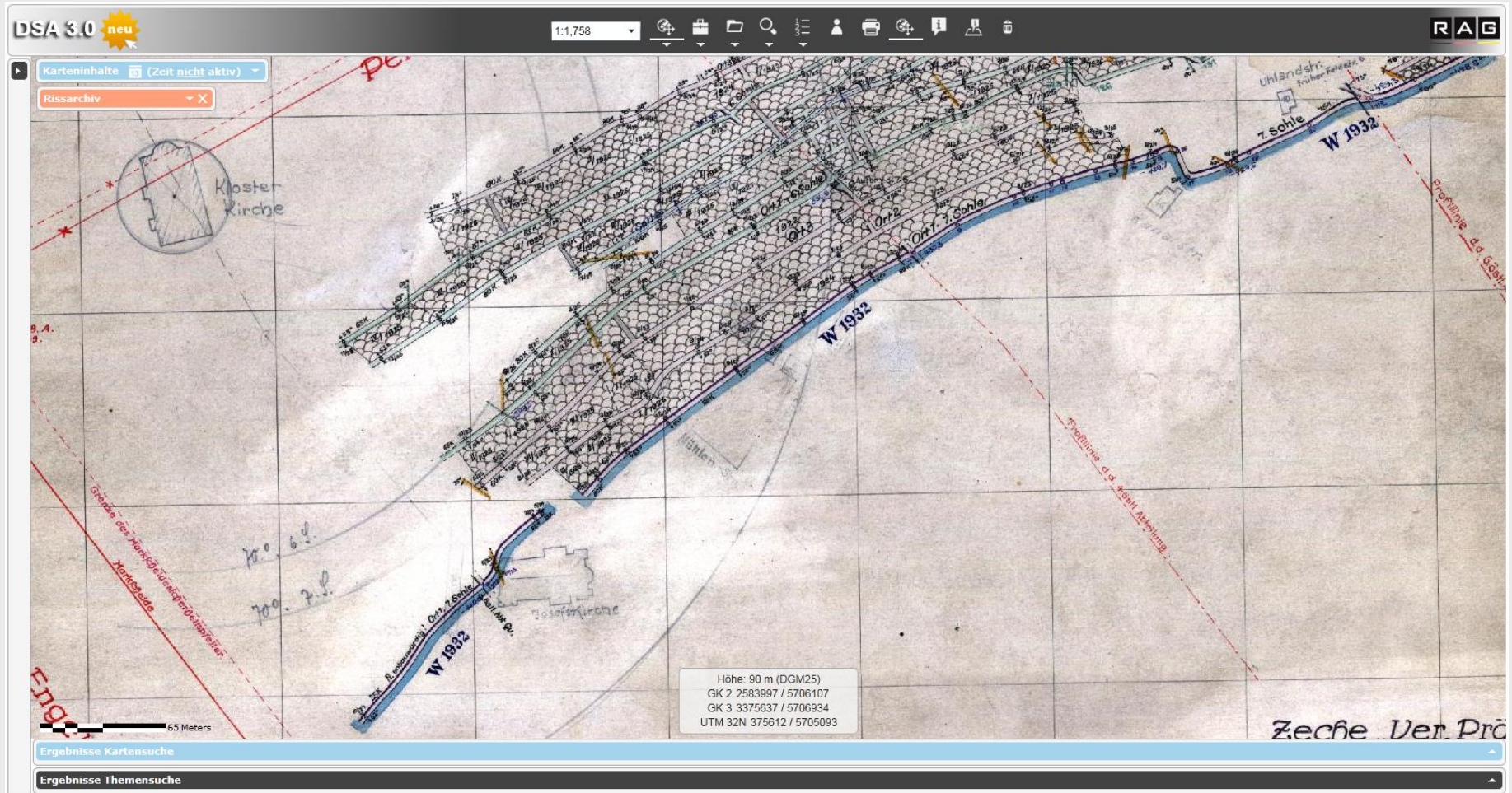


Ulf Grimhardt  
Viktor Hildenberg  
RAG Deutsche Steinkohle

Forum ArcNRW  
6. Oktober 2017  
THGA Bochum / DMT Essen









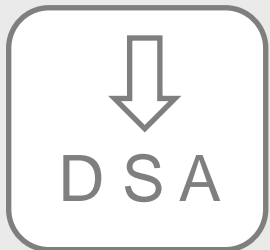
Empfang der Daten



Ablage der Daten



Aufbereitung der Daten



Integration der Daten in die D S A



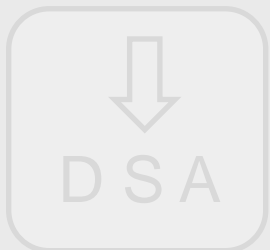
Empfang der Daten



Ablage der Daten



Aufbereitung der Daten

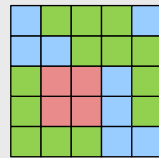


Integration der Daten in die D S A

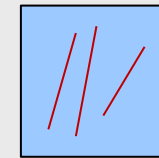


## Bilddateien

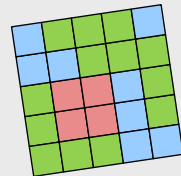
## Begleitende Daten



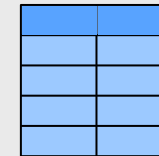
Rohdaten  
(.jpg / .tiff)



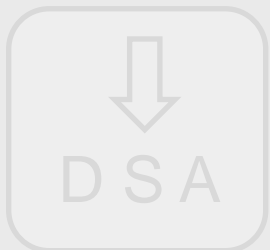
Vektordaten  
(Feature Class /  
Shape)



Georeferenzierte Daten  
(.sid)



Metadaten  
(.mdb)





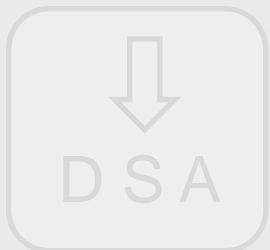
Empfang der Daten



Ablage der Daten



Aufbereitung der Daten



Integration der Daten in die D S A







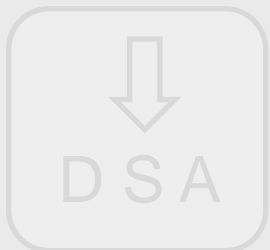
Empfang der Daten



Ablage der Daten

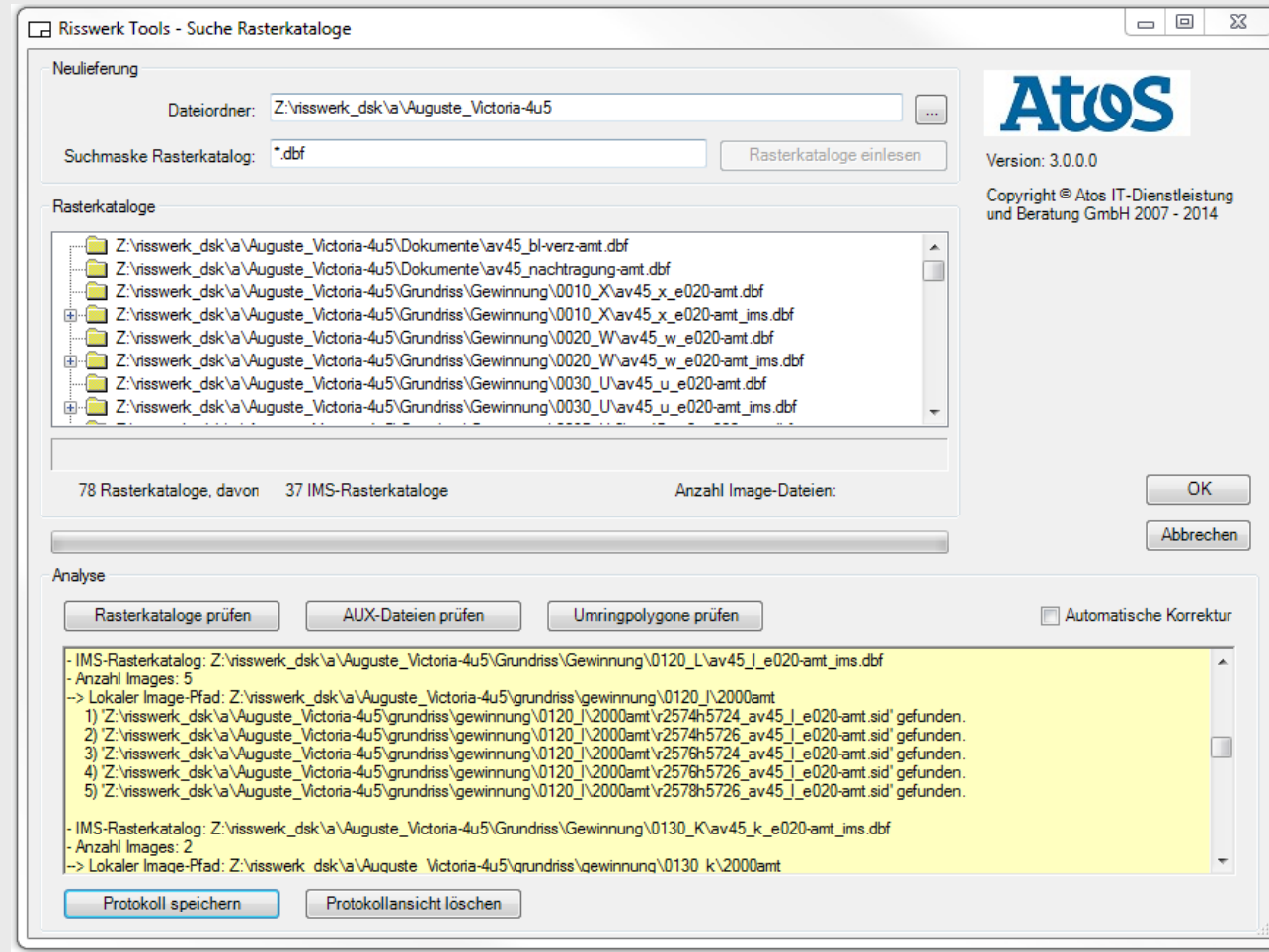


Aufbereitung der Daten



Integration der Daten in die D S A

The workflow icons on the left side of the slide are: an envelope icon, a download icon, a pencil icon, and a DSA icon.





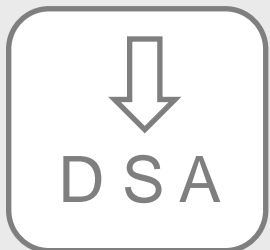
Empfang der Daten



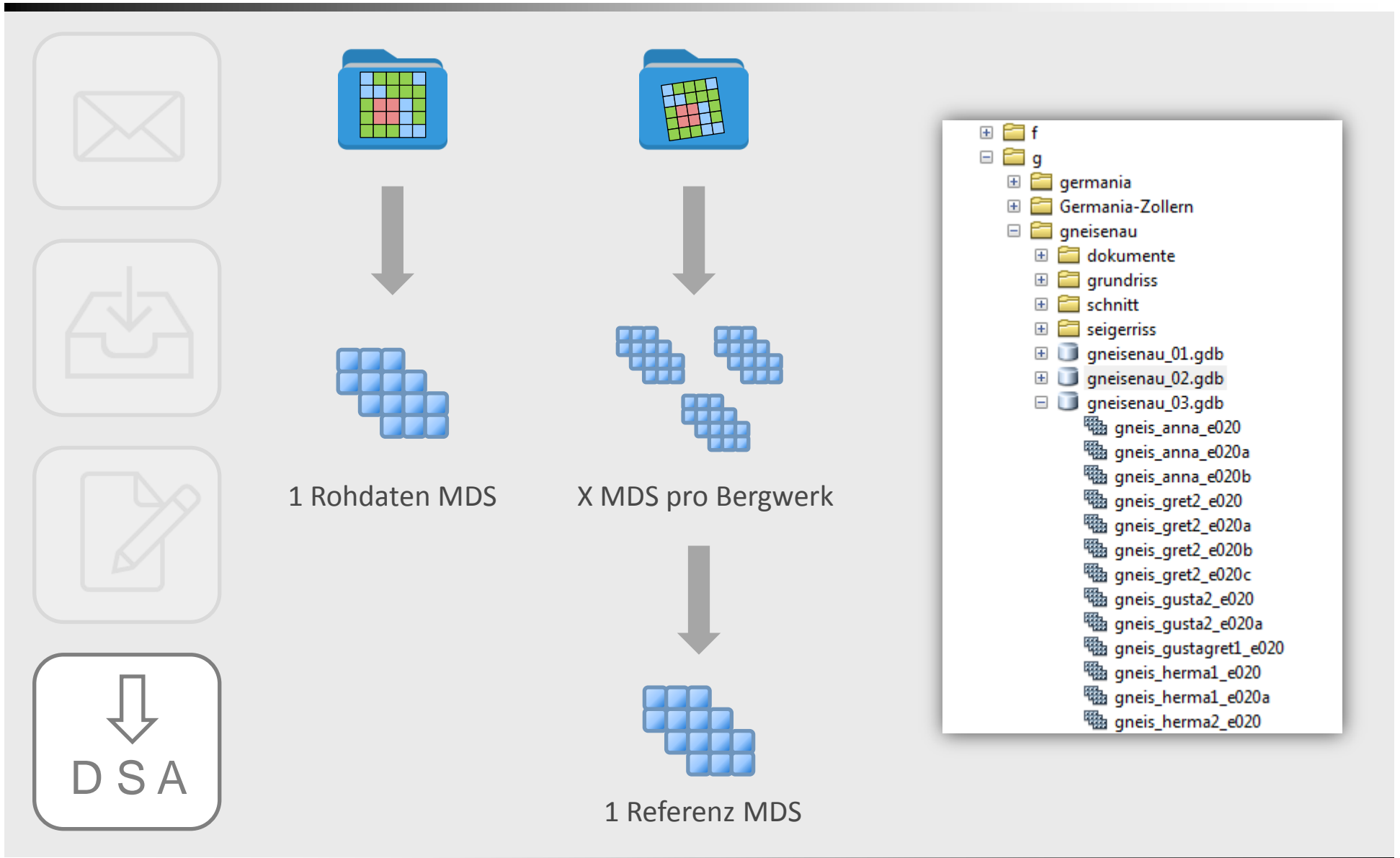
Ablage der Daten

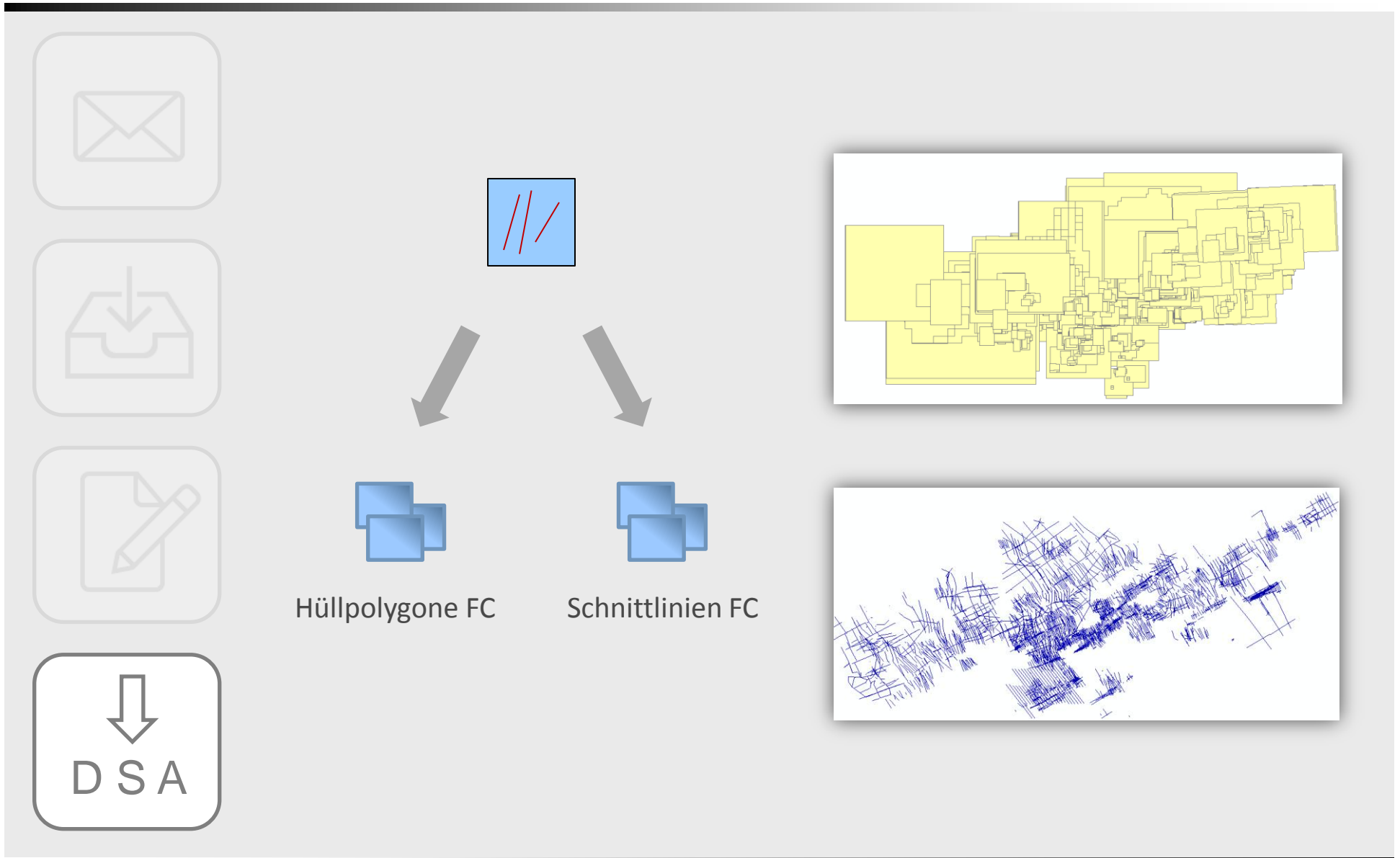


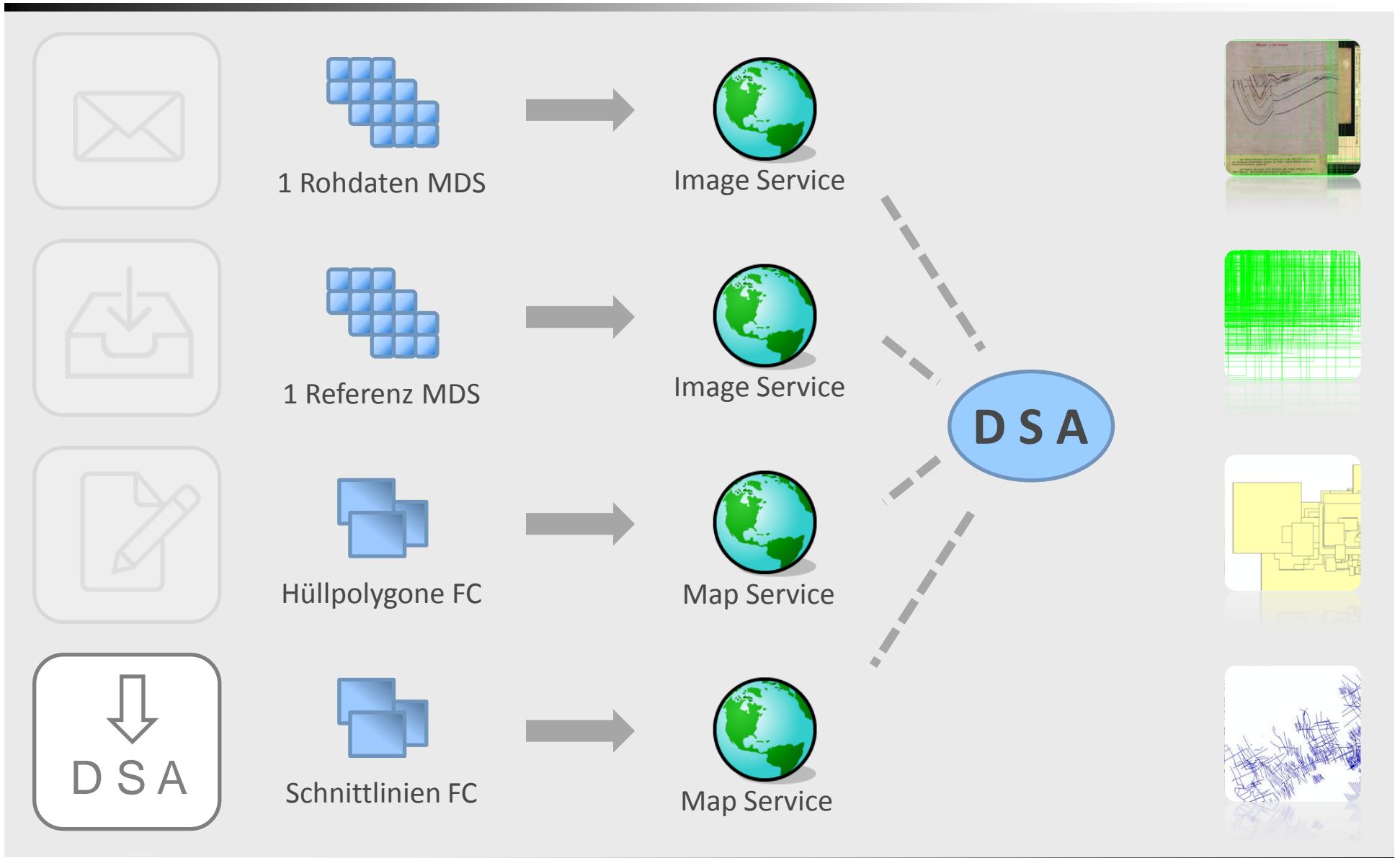
Aufbereitung der Daten



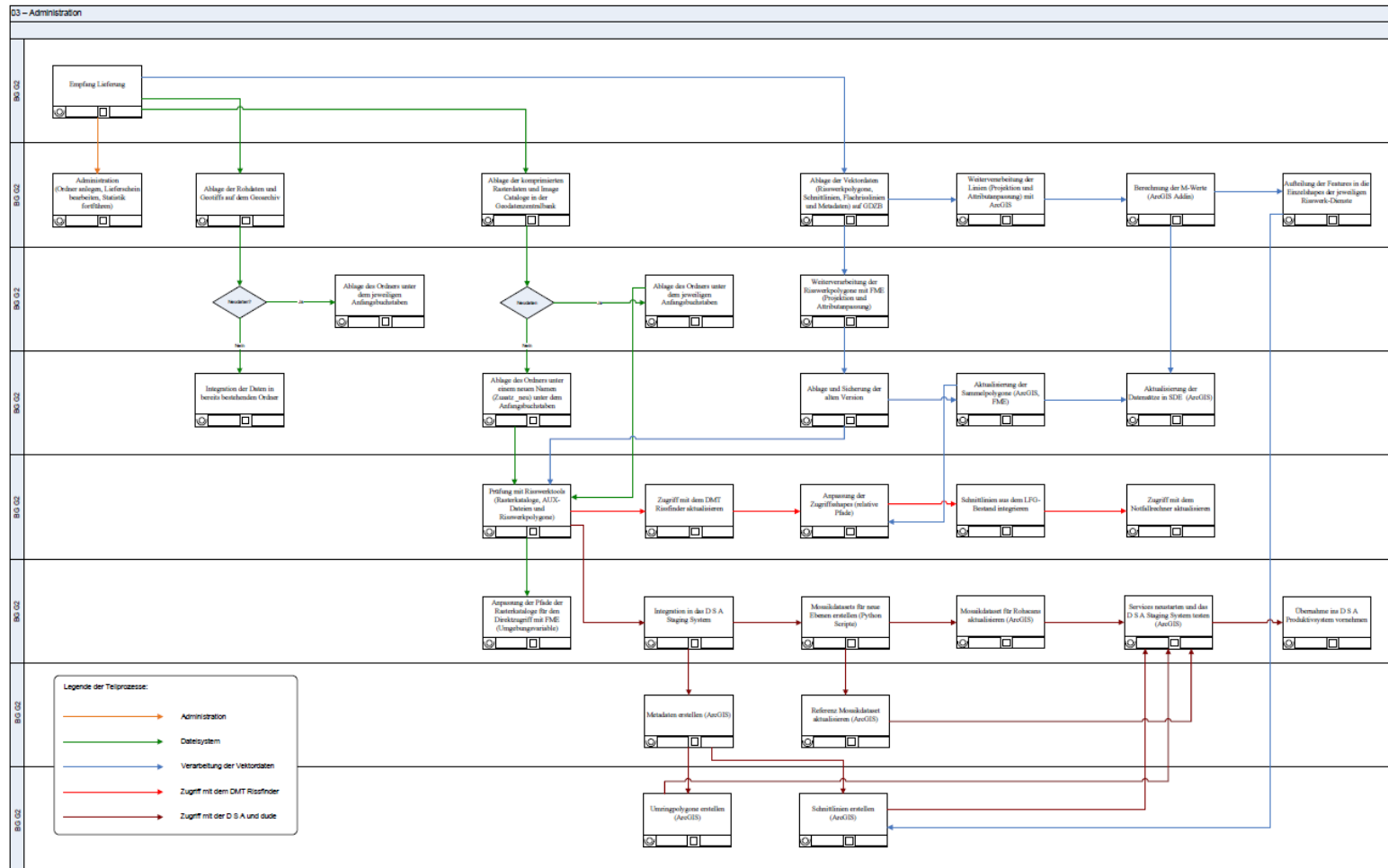
Integration der Daten in die D S A







## Prozesslandschaft BG G2 – 02-03-03 – Digitale Archive – Bearbeitung einer Neulieferung



Stand: Juli 2017

BO N3 / Hübnerberg





**Vielen Dank für Ihre Aufmerksamkeit!**