



# Der „Ship-Shore“ Datenaustausch nimmt zu – Dropbox oder eine maritime Lösung?

Mariko 13. April 2021



# Shipping is going digital

More digital  
systems

More data in digital  
form

More users need to  
access data

Integrating ships with  
shore becomes essential

Challenge to succeed with digitalisation:

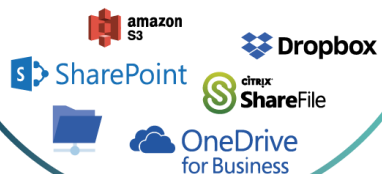
—

Ensure data is distributed  
effectively and securely between ship and shore



## Top three barriers to efficient data transfer

### Complicated



### Limited bandwidth - high costs



### Not made for maritime use





**Typical pains**  
for shipping  
companies going  
digital



**Operational  
pains**



**Security  
pains**



**Business  
pains**

Efficient work flow and file distribution

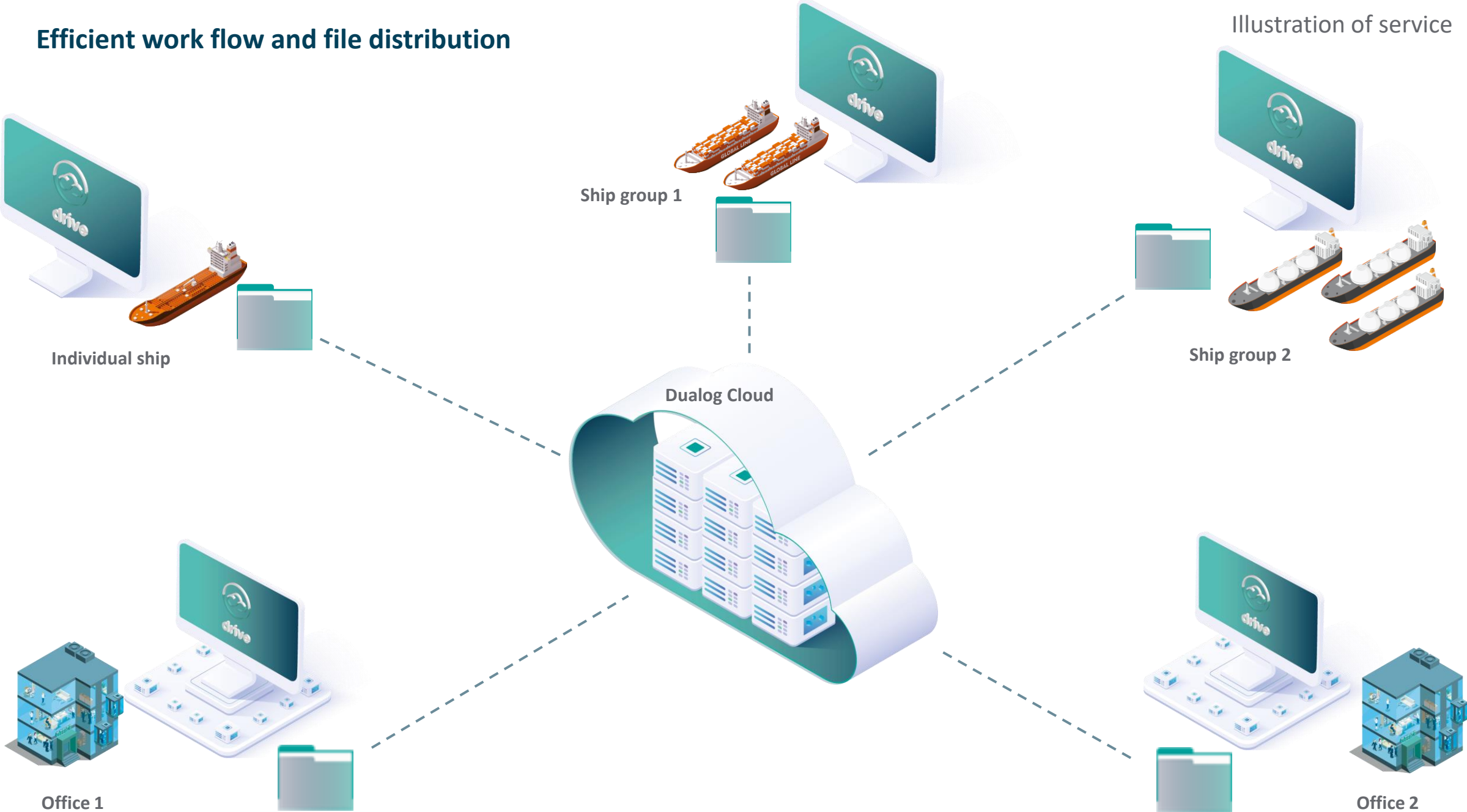


Illustration of service

Activity monitor

Configurations

Installations

Status (Beta)

### Sync status

Sync folders with the latest version



### Move activity

Files distributed last week

[View Completed moves](#)



### Sync tasks

|  |                               |  |
|--|-------------------------------|--|
|  | NTT5_EC2_vp_receive_slow_sync |  |
|  | 12 Mar 2021 #94               |  |
|  | I test_from Office(Mo...      |  |
|  | 3 Jul 2020 #3                 |  |

### Move tasks

|  |                            |    |
|--|----------------------------|----|
|  | .1minData_to_S3            | 1  |
|  | Moving from Ship to Office |    |
|  | L_PMS_Vessel to Office     | 11 |
|  | Moving from Ship to Office |    |



## Introducing Thomas Dinter, TB Marine

