

#### **Present State**



- **LOW LEVEL** of data collaboration
- ☐ **DIFFERENT LEVEL** of digital readiness
- ☐ INNOVATION ADOPTION is challenging



#### Lack of Collaboration...where it should matter





























# What if there were a platform that connect you to services and users globally through data sharing?







### **Our Global Community**







>100 Airlines



>50 Customs Connectivity



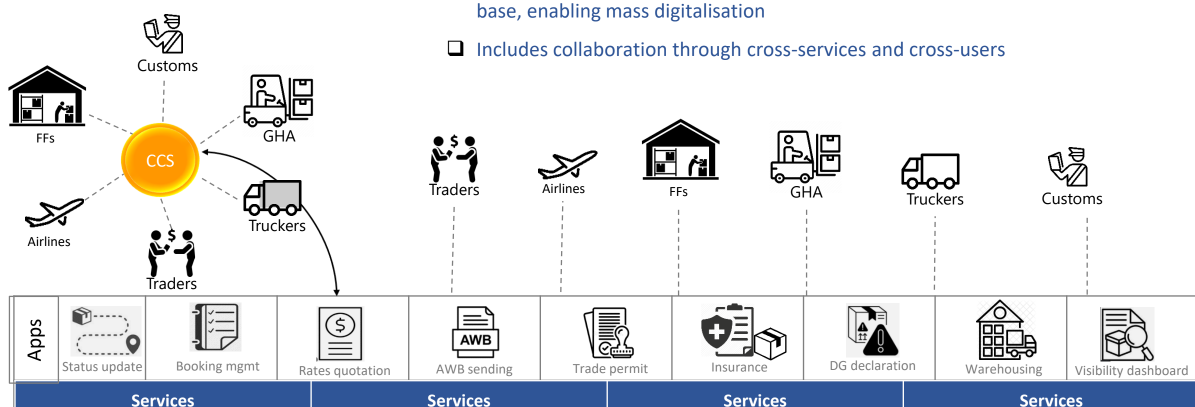
Singapore, US (AMS, ACAS), EU, India, China, Philippines, Bangladesh, E.U., Dubai, Abu Dhabi, Paraguay, Taiwan, Korea, Sri Lanka and more





### **Connecting Services, Connecting Businesses**

- ☐ Truly collaborative, data at source, data sharing, data integrity
- Any provider can offer solutions leveraging on available data set and user base, enabling mass digitalisation



**Open Data Platform** 

**Services** 



## **CONNECTING SERVICES**



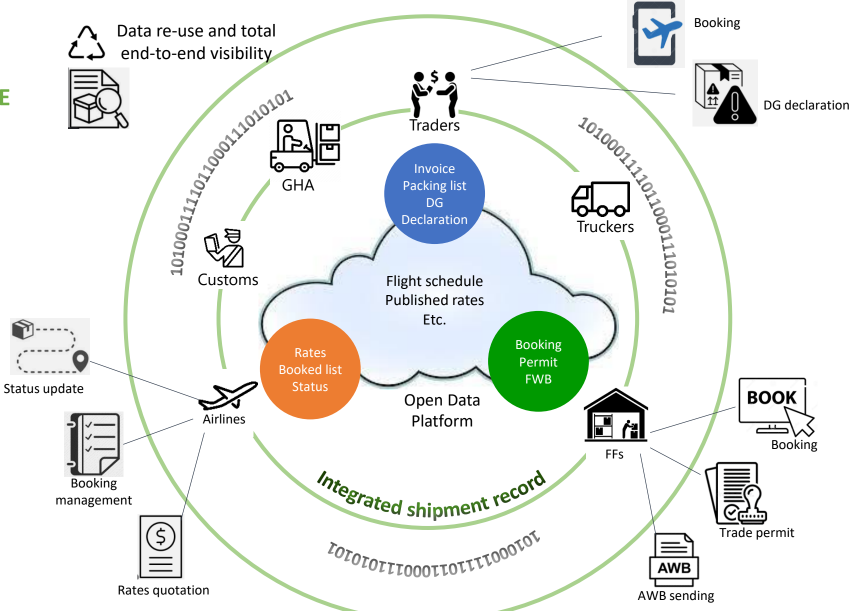
Access the most innovative logistics providers to be more efficient, improve processes and fulfil shipment needs



**Grow your Business** with **partnering opportunities** on the network

### What does CUBEforall mean to ME (as a Platform User)?

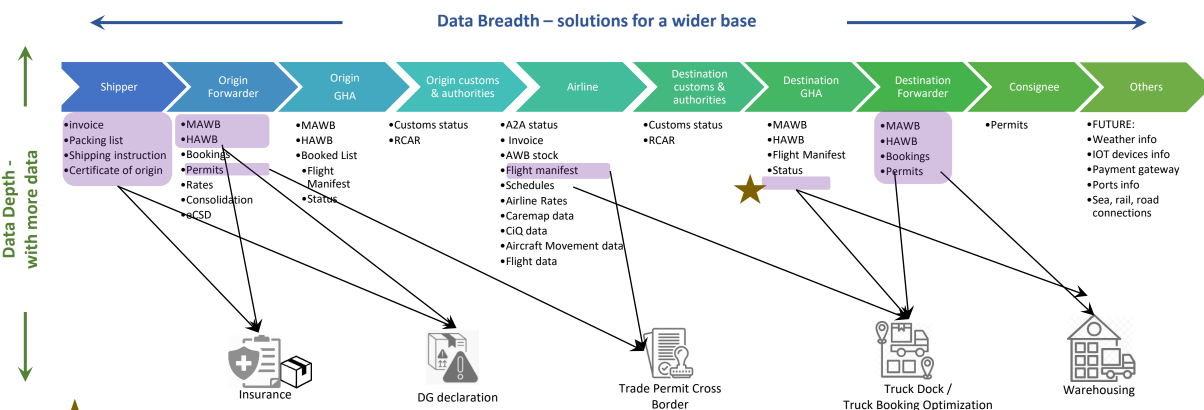
- More than having different service providers on one platform
- Data is truly collaborated across services for seamless integration
- ☐ Wide range of services by providers globally





## What does CUBEforall mean to ME (as a technology provider)?







Trade data

- Arrival Notice
- Truck Booking Info
- Warehouse statuses
- Insurance doc
- DGD

⇒ NEW data set is added to the platform data depth for further collaboration



#### Why integrate your services on CUBEforall









Large Dataset @CUBEforall



**Digital Marketing** 







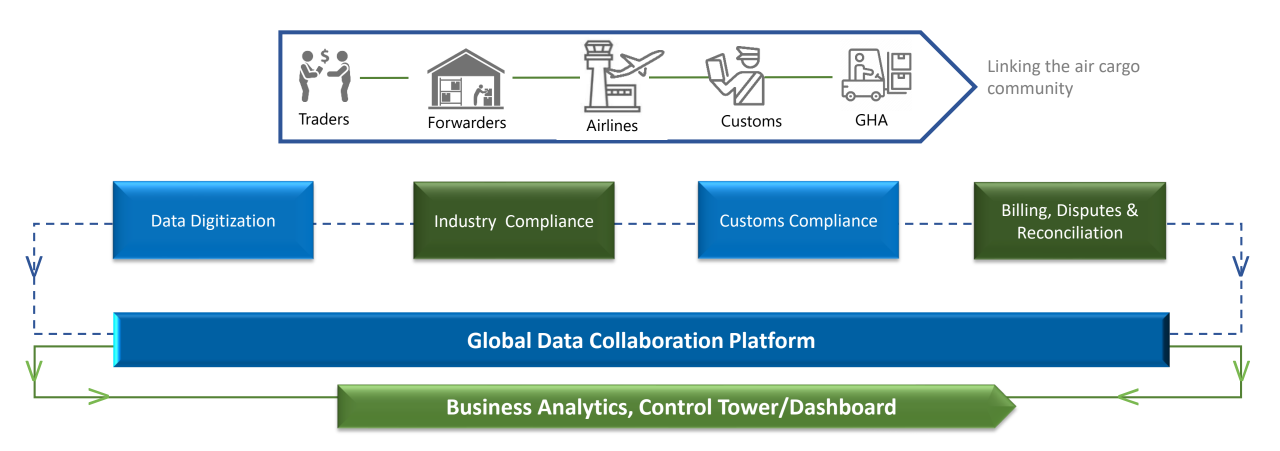
### **Be Part of the Community**

Gather and Outreach to more users (shippers, freight forwarders and many more)





# **CUBEforall Platform and Ecosystem for the Cargo Industry**





Connecting Services, Connecting Businesses

The only platform to **grow your business**, get **more shipments** and **streamline** your operations.

**POWERED** by



