



## PapiNet and KpDC

## **SCOPE (2018)**



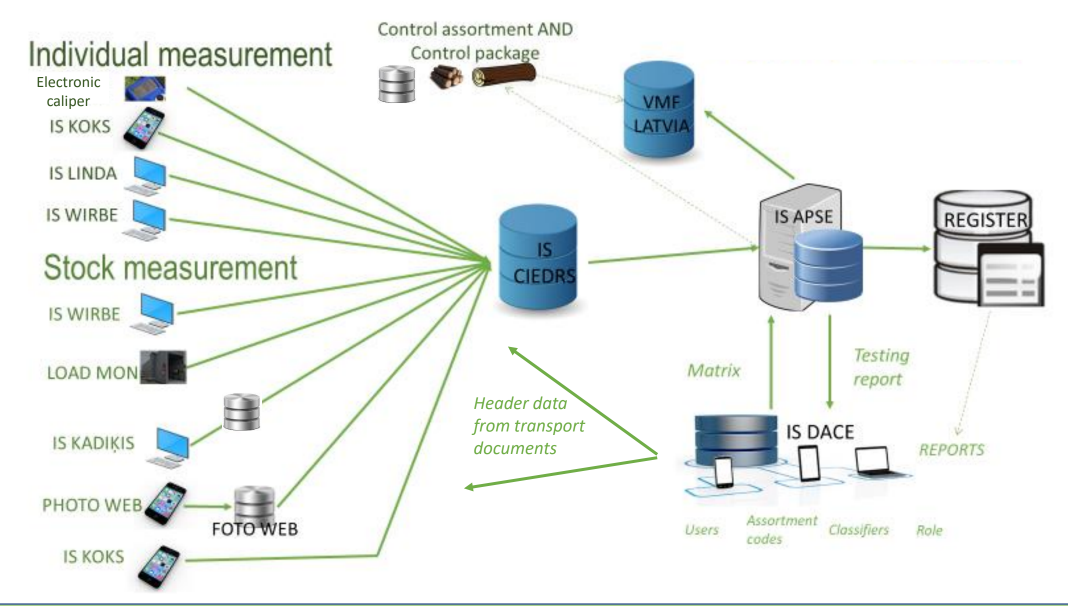
- The task of transportation work
- Truck report on loaded timber
- Registration at the place of delivery
- Measured timber testing report

delivery instruction delivery message shipment statuss measuring ticket



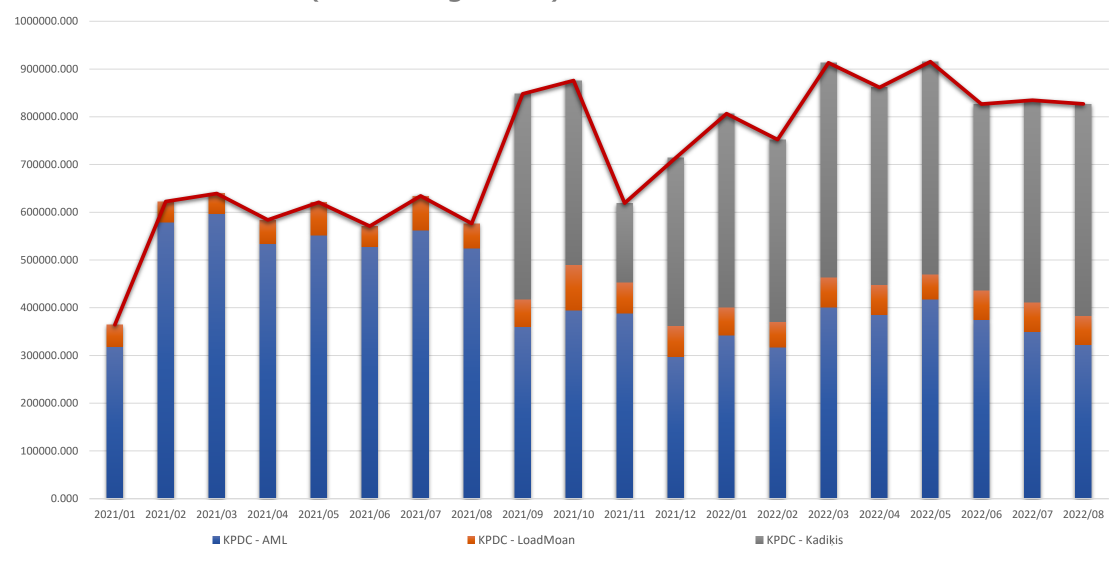
- + IT infrastructure for document exchange B2B & WEB based( for small clients)
- + Identity managment
- + Masterdata CLASSIFICATORS & CODES (organizations, assortiments, reject reasons, matrix or measuring specification, trucks,...)

### IS structure (2022)



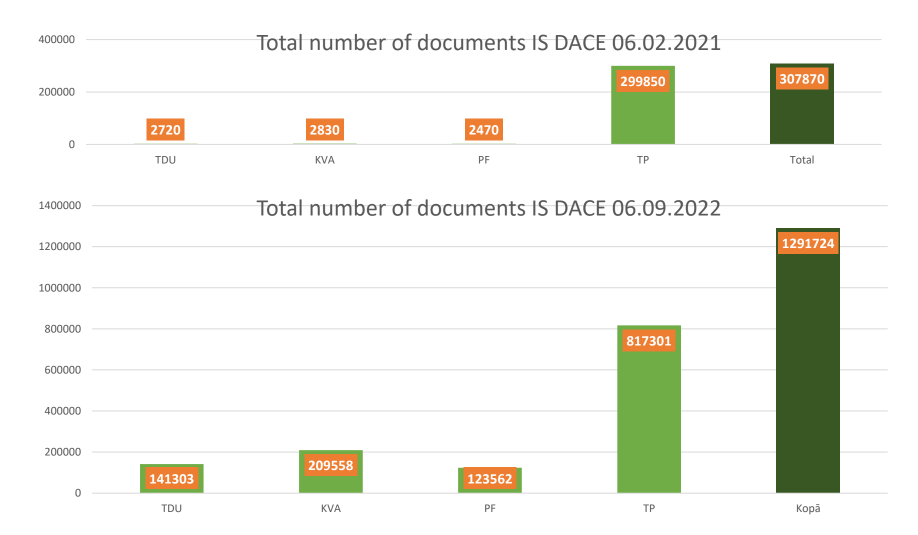


# Total number of Testing Reports (Measuring ticket) **created.**





### papiNet documents in DACE





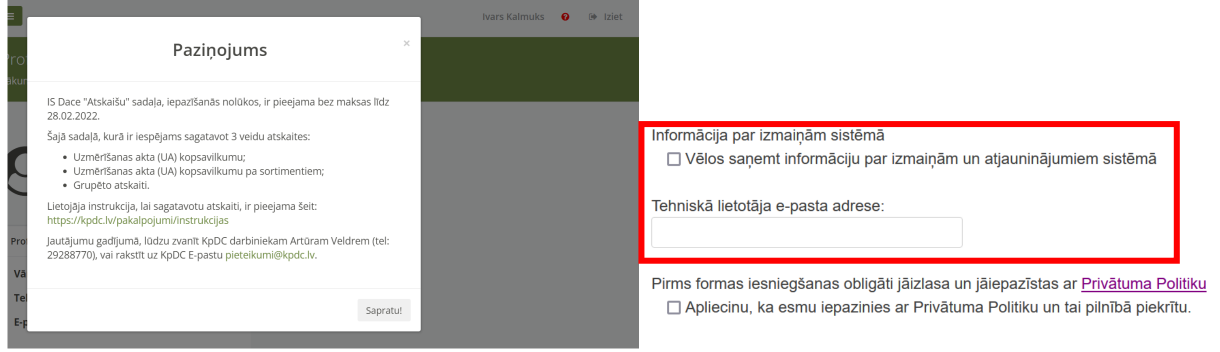
#### Communication with clients

Recently, the interest of customers in b2b solutions has grown.

More and more organizations are starting to work on changes to use b2b.

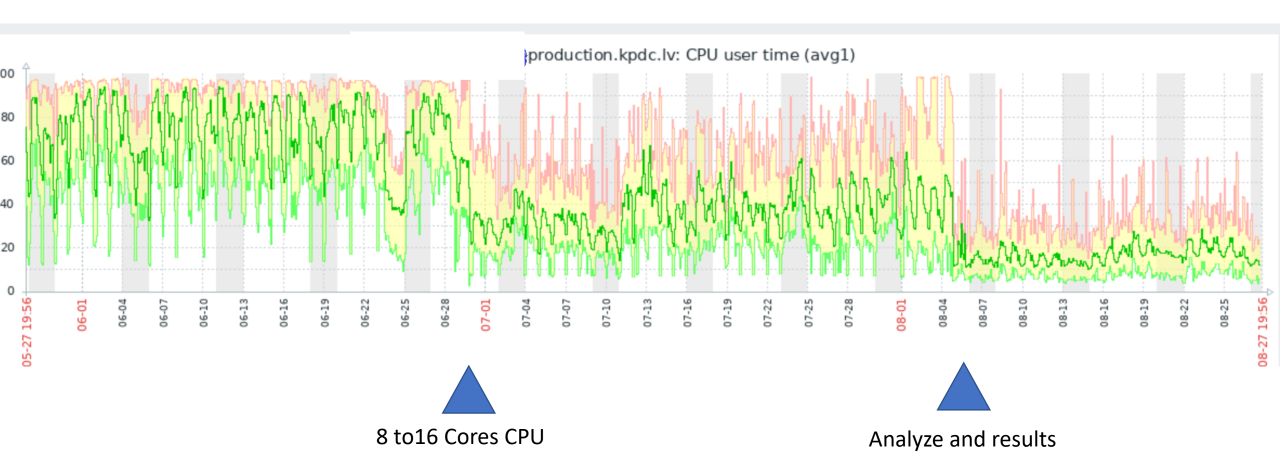
It requires more time for customer support, but not only.

At the same time there is a need to improve communication.





# Issues about IT system performance & remaking





## Next steps

Timber seller's invoice in two steps.

- 2022/2023, the linking of timber prices to the matrix and the availability of grouped totals on the platform
- By the 2nd quarter of 2023, invoice creation and communication in KpDC platform(PapiNet Invoice?)

2023, StanForD 2010 file comunication in platform.

Further develop business intelligence (BI) solutions by providing data export of report or summary results.

Ability to plan unlimited deliveries in one task (refference – one delivery instruction to many)



