

digitalisation

BALTMA story

Alvis Sokolovs

Ltd BALTMA member of the board
Vidzeme university of applied sciences Faculty of Engineering

why digitalise?

digitalise
~~—adapt—~~ or die

how did it start?



CNC turning diameter from 4 to 32mm, length: 3-600mm

tumbling to Ra=0,8 part size 140 x 140 x 140mm

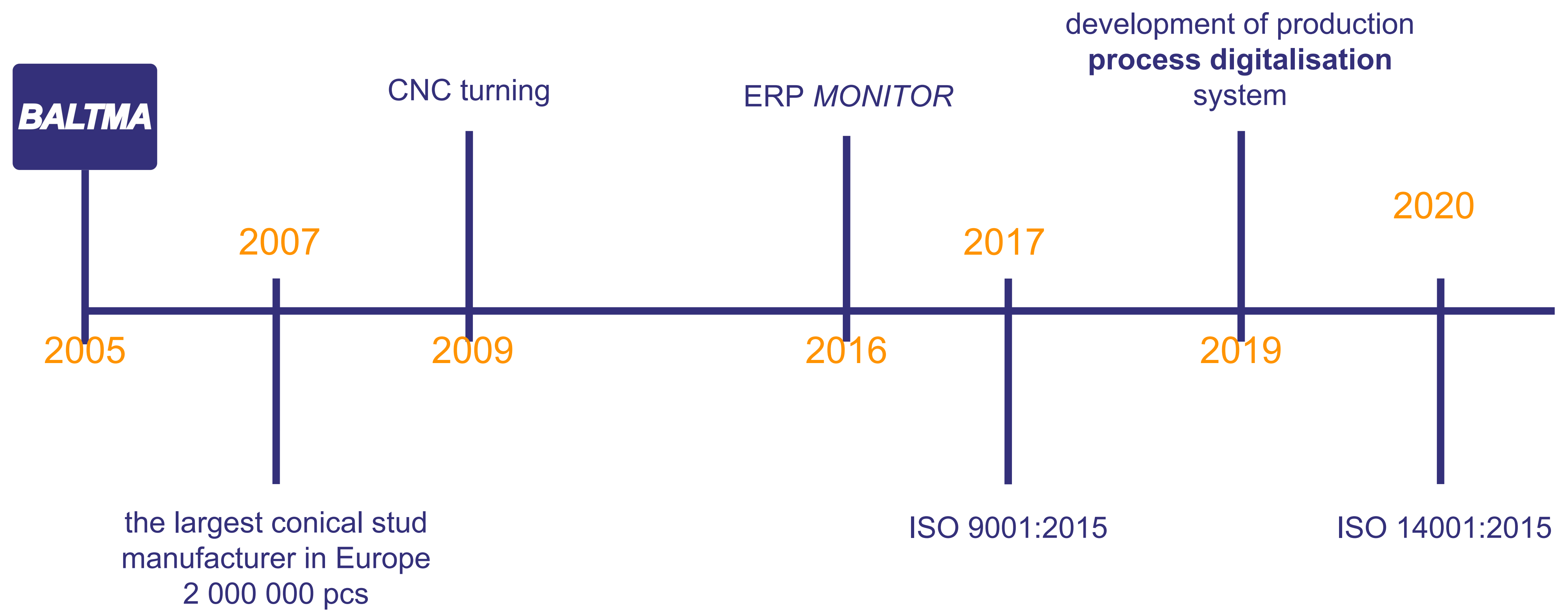
cylindrical grinding diameter from 6 to 25 mm, accuracy up to 8 μm

centre-less grinding diameter from 5 to 16 mm, accuracy up to 5 μm

prototyping

assembly





development

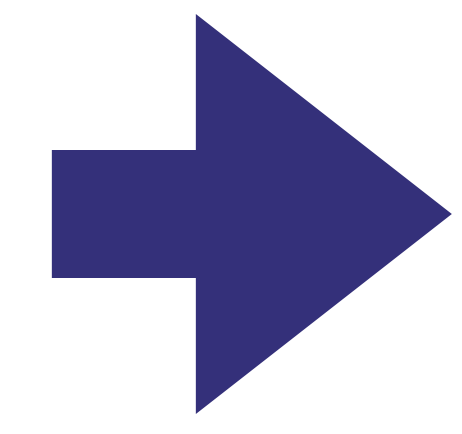
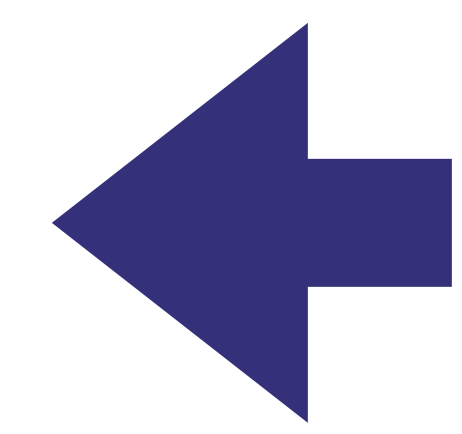
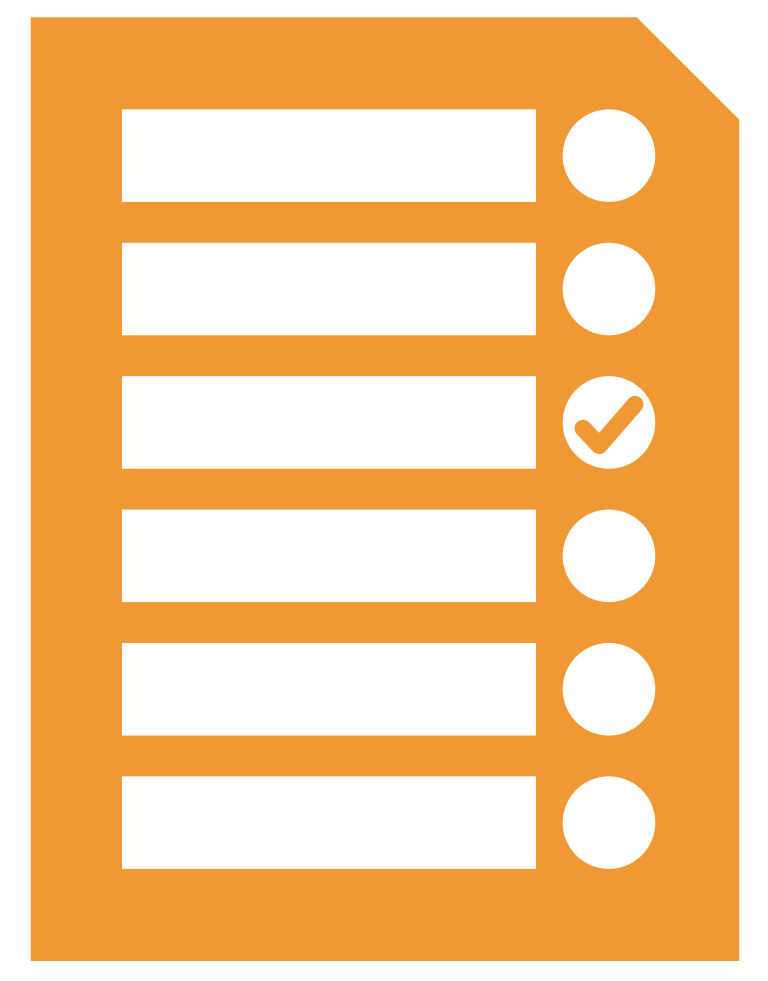
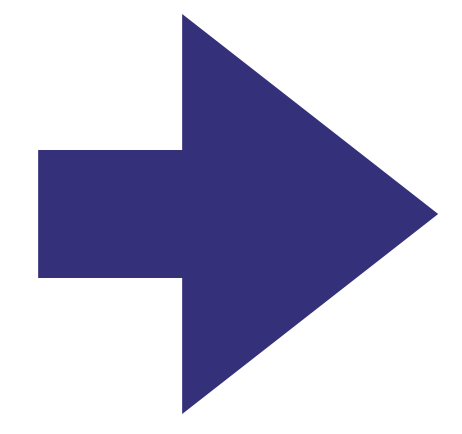
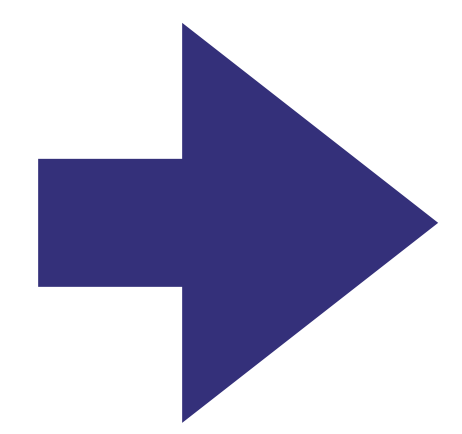
logistics



production planning



production



ERP Monitor



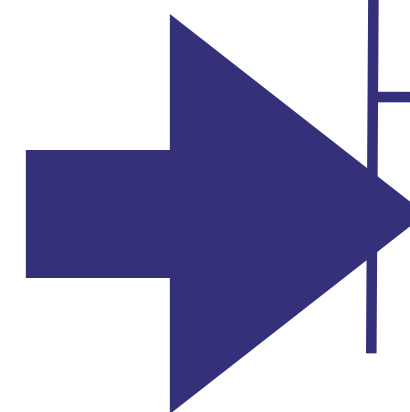
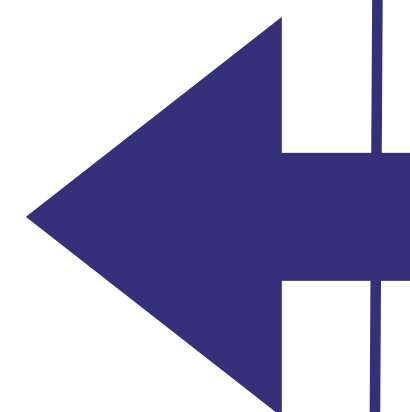
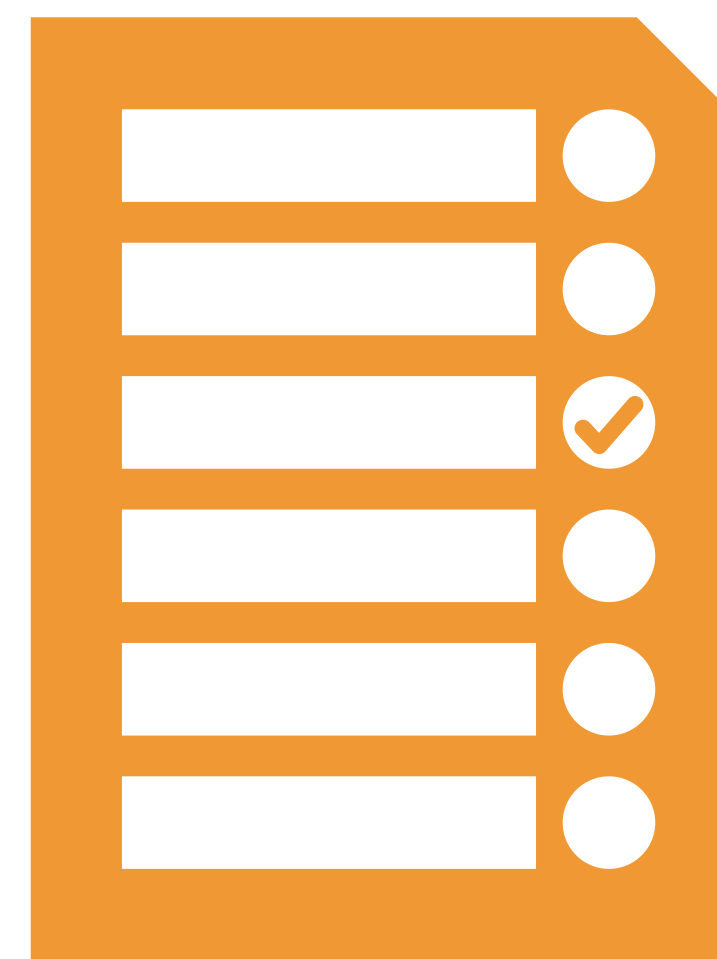
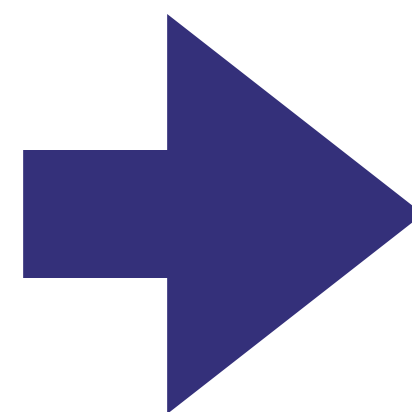
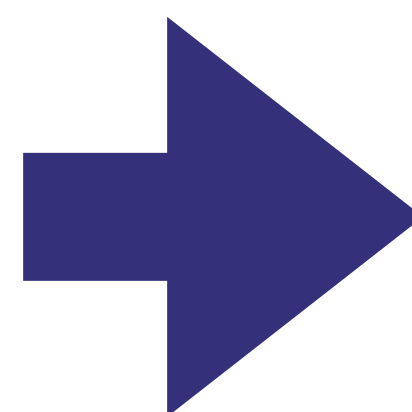
logistics



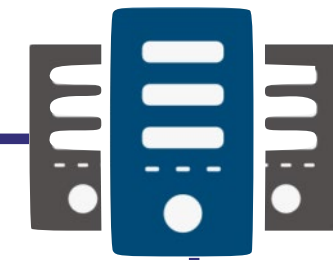
production planning



production



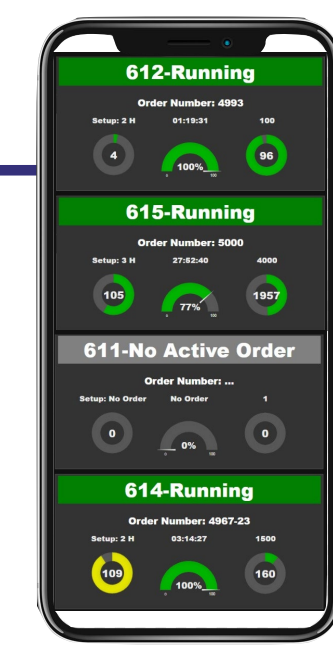
ERP Monitor



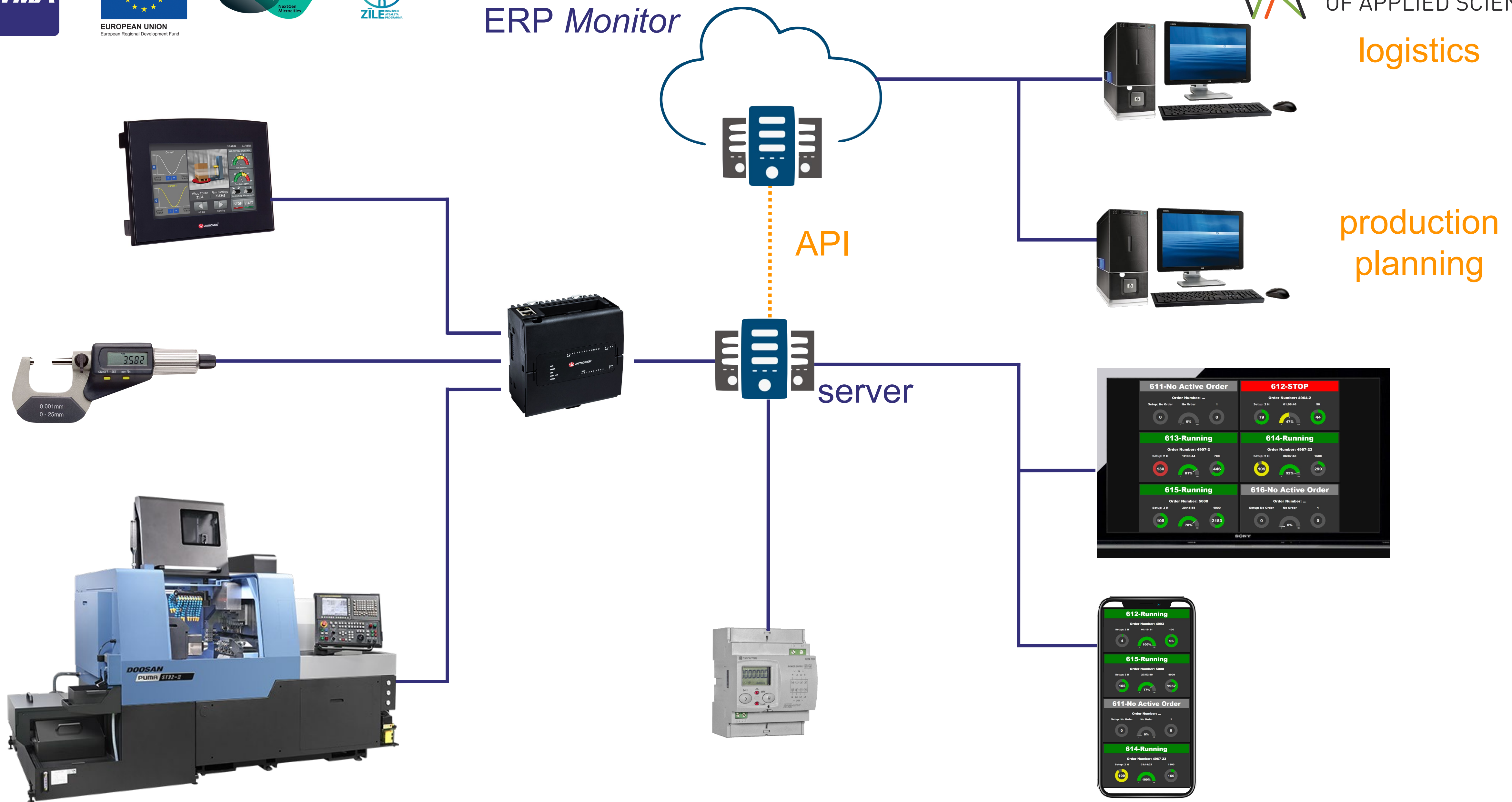
server

logistics

production planning



ERP Monitor



challenges

time

expenses

“my” system

adaptability

solution out there

security

designers and developers

know what you need

find (best) assistance

digitalise step by step



www.baltma.lv

Kauguru 19
Valmiera
Latvija

www.va.lv

Terbatas 10
Valmiera
Latvija