Login to Dijkstrop Platform. By FDB



Dijkstra A Services



Searching the web



Analyse images



Searching in docs



Generating code



Searching database

Dijkstra A Roadmap

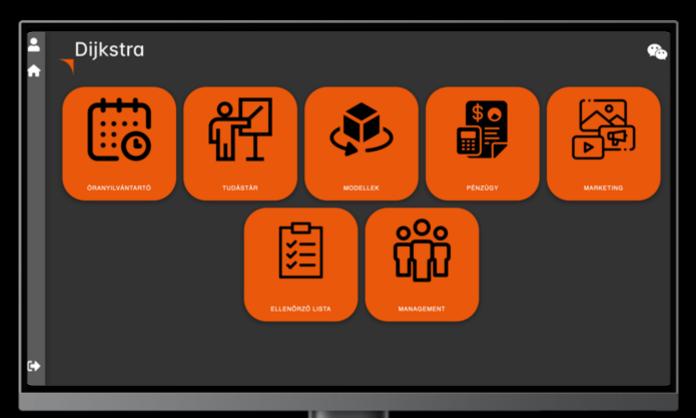
Forecasting

Simulation

Modell generation

Schedule generator

Dijkstro Platform. By FDB



Recording data





Project check list



Marketing page on sharepoint



Repository of knowledge













Repository of knowledge

User management

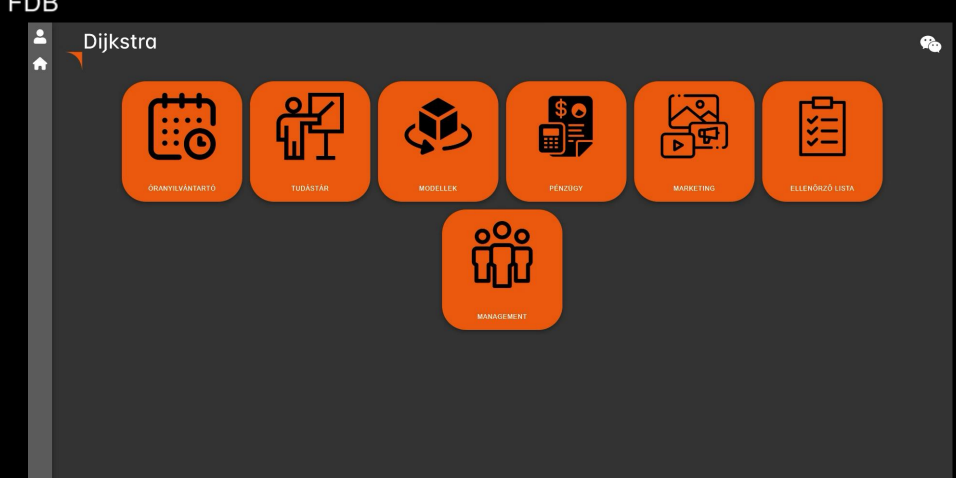


3D model viewer



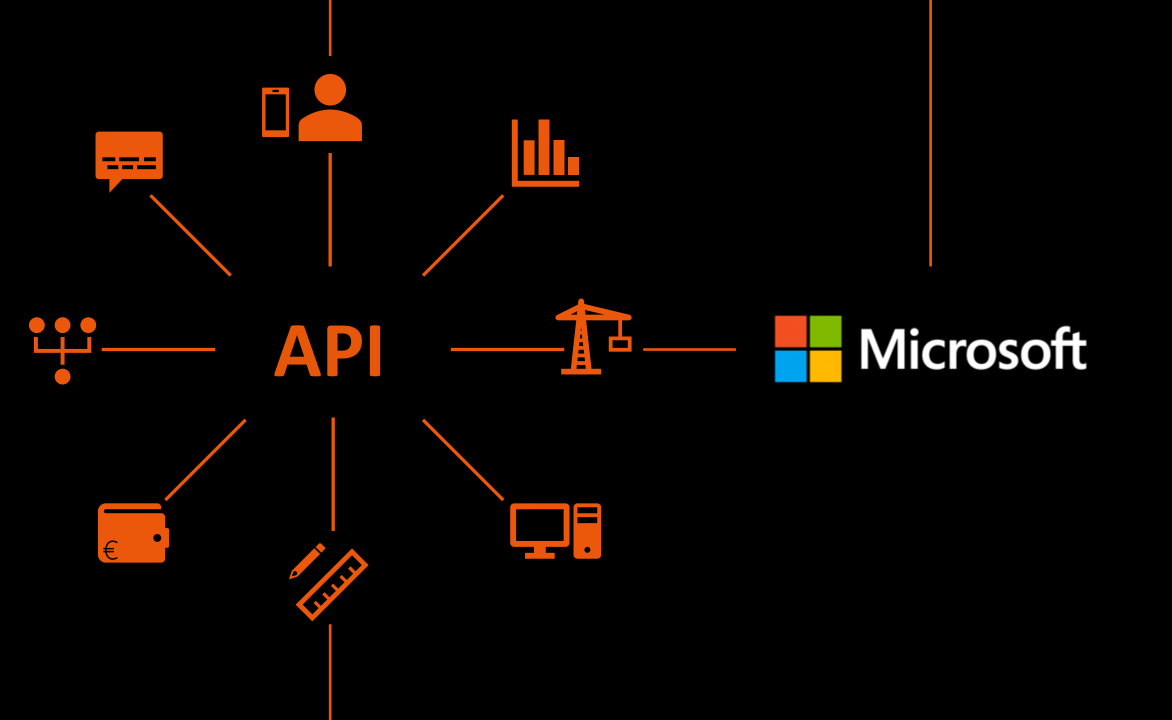
Dijkstro Platform. By FDB

(

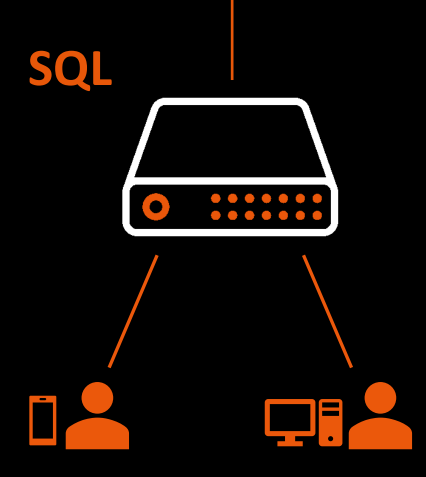


Data Collection





Data Collection



Our platform helps you collect structured, automatically tagged date. This will help you cut more cost in the age of A.I.

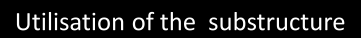
Cost optimization

Original claddding

70%



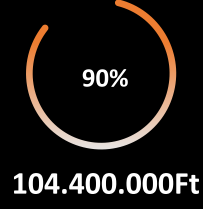
Equitone enclosure utilisation

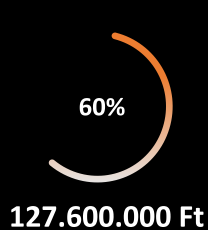


Estimated cost of the project



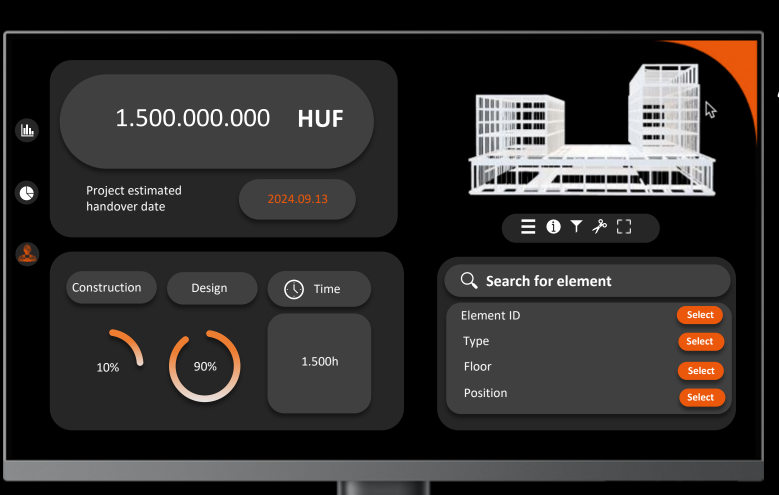
Modified cladding





Facade optimization



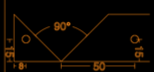


Analysis and Riport



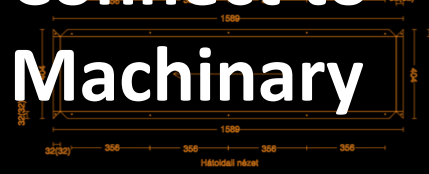
Dashboard for everyone

Let project managers and the stakeholders see how things happen live!

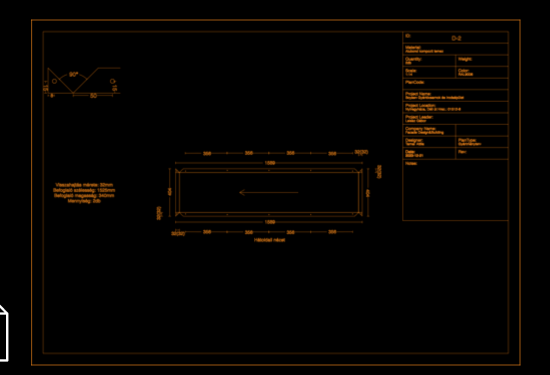




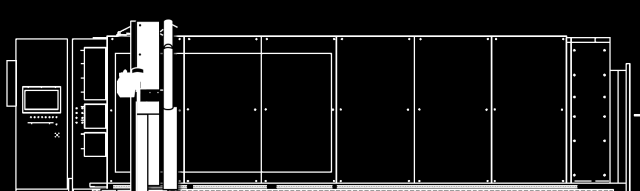
visszanajtas merete: 3:zmm Befoglaló szélesség: 1525mr Befoglaló magasság: 340mn Mennyiség: 2db



ID: D-2				
Material: Alubond kompozit lemez				
Quantity: 2db	Weight:			
Scale: 1:14	Color: RAL9006			
PlanCode:				
Project Name: Boyeen Gyártócsamok és irodsápület				
Project Location: Nylregyhiza, Dét út Hrsz.: 01512-8				
Project Leader: Lelesz Gábor				
Company Name: Fecade Design&Building				
Designer: Tamel Attle	PlanType: Gytrtmanyterv			
Date: 2023-12-21	Rev:			
Notes:				



Connect to Machinary



DWG/DXF template for your machine

G-code generation from 3D or 2D

Thank you.