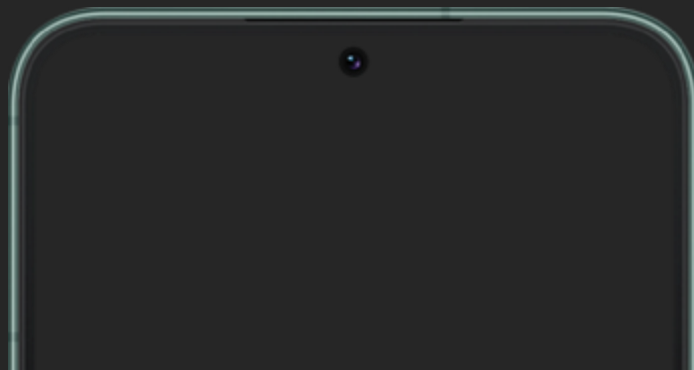


Login to Dijkstra Platform. By FDB



Dijkstra app



Dijkstra AI Services



Searching the web



Analyse images




Searching in docs



Generating code



Searching database



Dijkstra AI Roadmap

Forecasting

Simulation

Modell generation

Schedule generator

Dijkstra Platform.

By FDB



Dijkstra Platform.

By FDB

Recording data



Project check list



Marketing page on
sharepoint



Repository of
knowledge



Dijkstra Platform.

By FDB

sharepoint

Repository of
knowledge

User management

3D model viewer

Finance

MARKETING



TUDÁSTÁR



MANAGEMENT



MODELLEK



PENZÖGY

Dijkstra Platform.

By FDB



Dijkstra



ÓRANYILVÁNTARTÓ



TUDÁSTÁR



MODELLEK



PÉNZÜGY



MARKETING



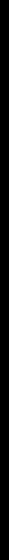
ELLENŐRZŐ LISTA

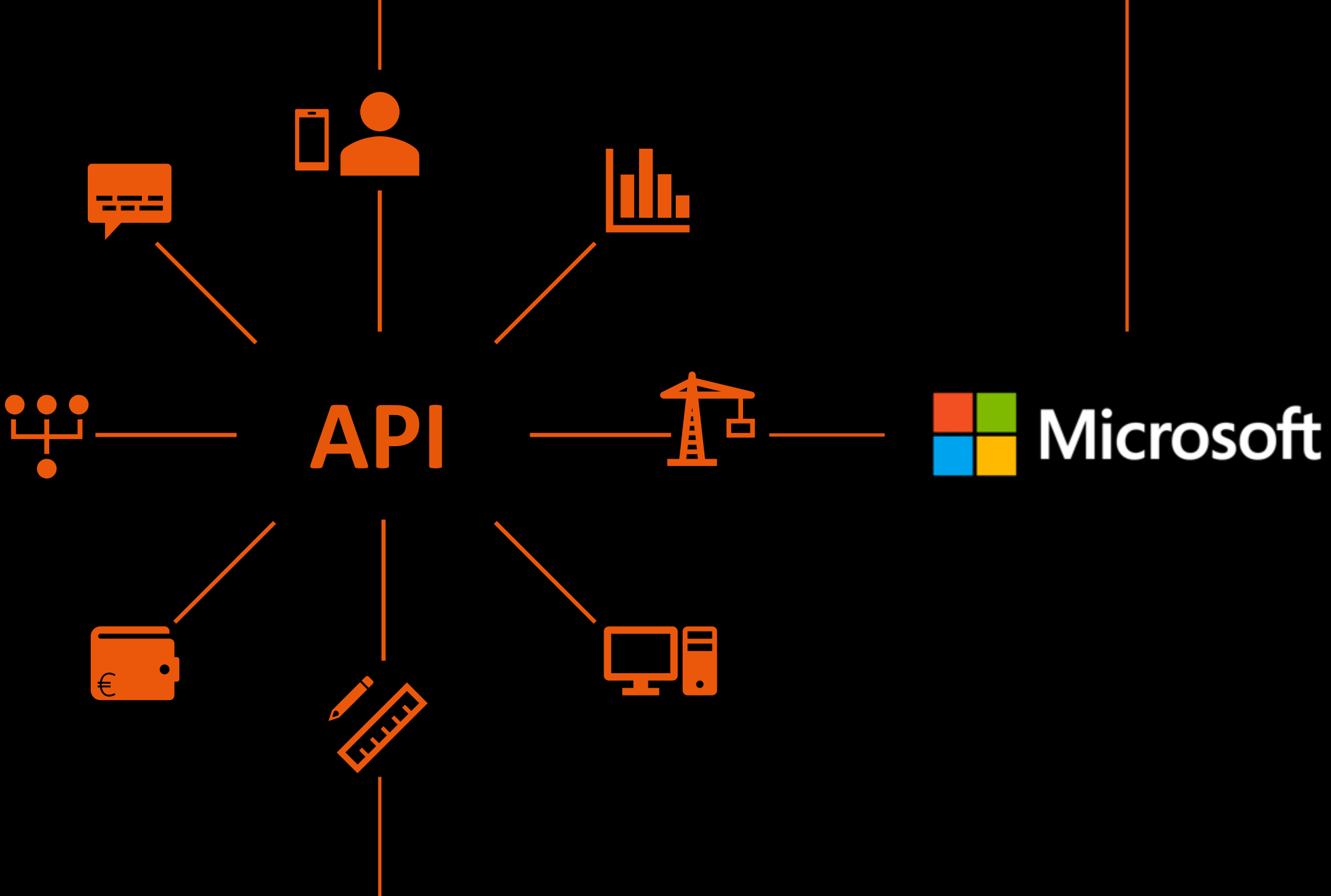


MANAGEMENT



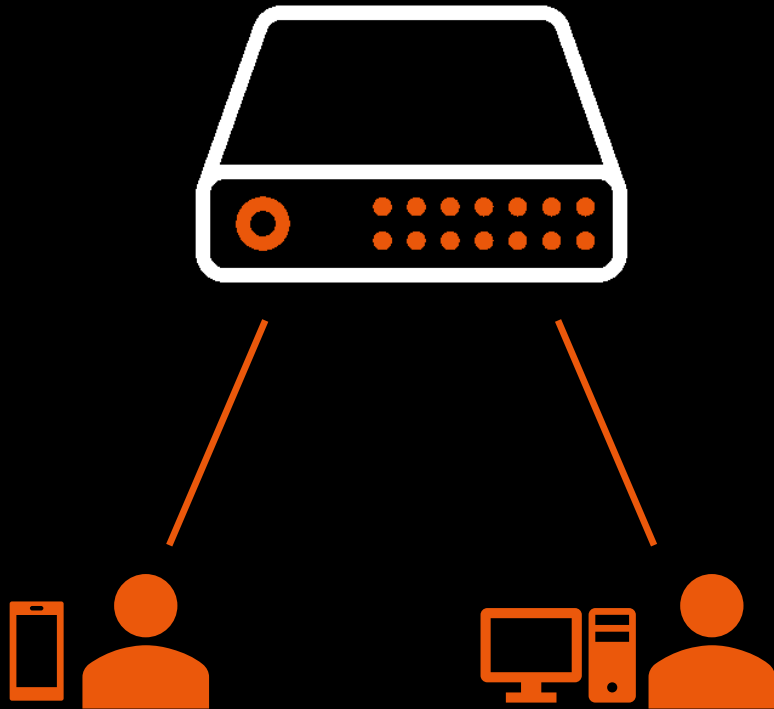
Data Collection





Data Collection

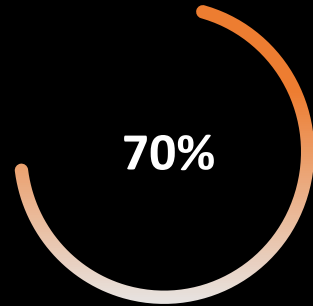
SQL



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

Cost optimization

Original cladding



Equitone enclosure utilisation

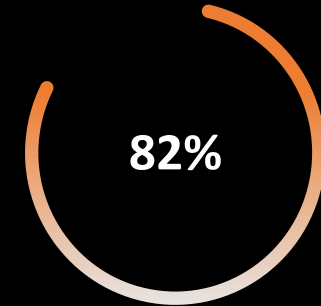
60%

Utilisation of the substructure

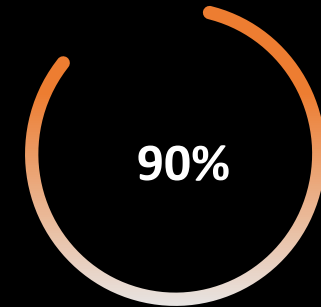
Estimated cost of the project

127.600.000 Ft

Modified cladding



82%

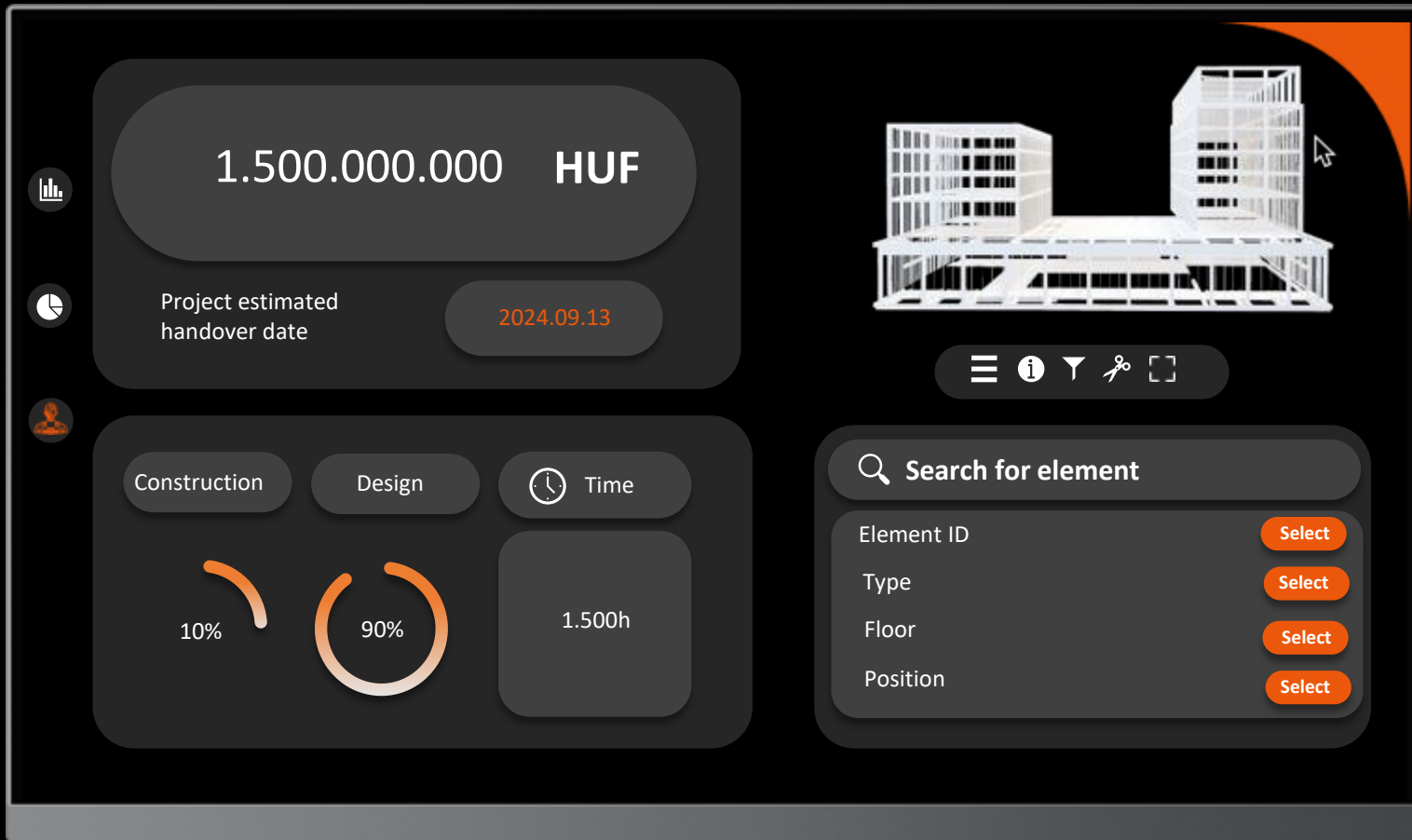


90%

104.400.000Ft

Facade optimization



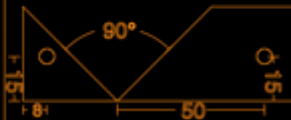


Analysis and Riport



Dashboard for everyone

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



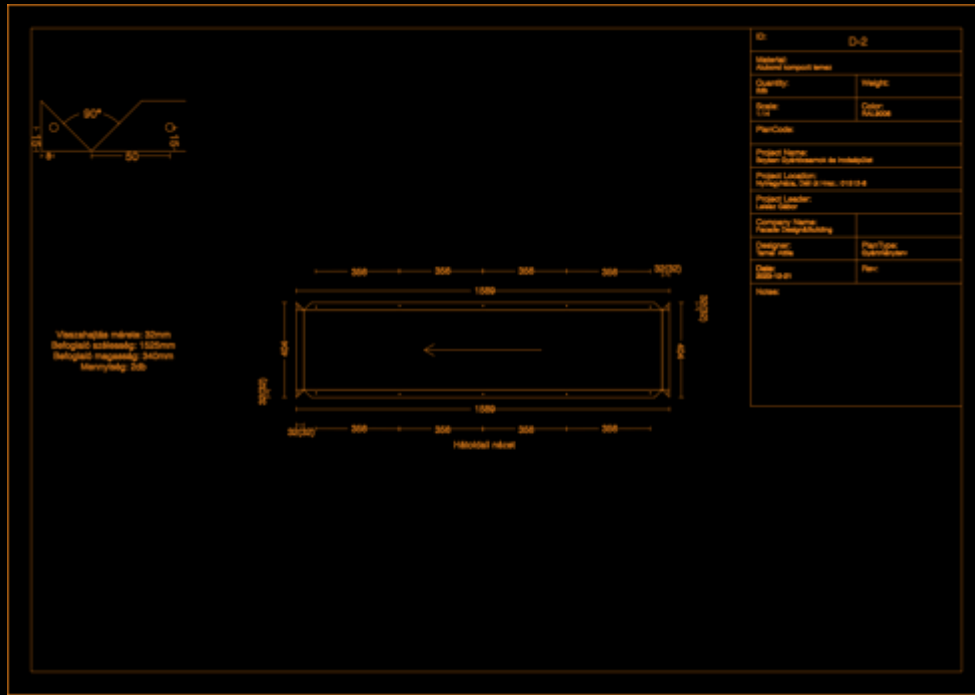
Visszahajtás mérete: 32mm
 Befoglaló szélesség: 1525mm
 Befoglaló magasság: 340mm
 Mennyiség: 2db

Connect to Machinery



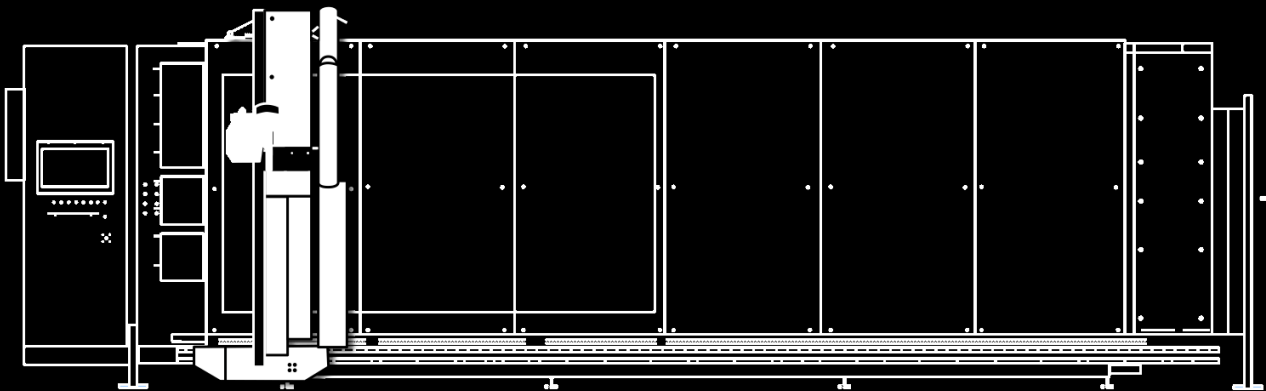
ID:	D-2	
Material:	Alubond kompozit lemez	
Quantity:	2db	Weight:
Scale:	1:14	Color:
PlanCode:	RAL9008	
Project Name:	Boysen Gyártócsarnok és Irodahelylet	
Project Location:	Nyíregyháza, Déli út Hrsz.: 01512-6	
Project Leader:	Lelecz Gábor	
Company Name:	Facade Design&Building	
Designer:	Tamás Ástás	PlanType:
Date:	2023-12-21	Rev:
Notes:		

Connect to Machinery



- DWG/DXF template for your machine

- G-code generation from 3D or 2D



Thank you.