Biline2 - Port traffic load sankey chart app



Biline 2 - port traffic load sankey chart app helps port management to monitor the traffic load of ships in different ports in selected time span. Port traffic load sankey chart app can help to make a data driven operational and business decisions based on BI insights.

Biline2 - Port Calls Schedule Monitoring System



Biline2 - Port calls schedule app helps Ports stakeholders to firmly view the port calls with details of boarding dates, ship types, ID's, operations agent and Docks.

Biline2 - 3D digital twin map





Biline2 - 3D digital twin map is the exact 3D replica of a port or industrial park where user can view every details regarding places, infrastructure and transportation elements in real-time. 3D digital twin map can help stakeholders to have an instant view of the area whenever they need, it can also help with daily operations in the field and any hazardous situation management.



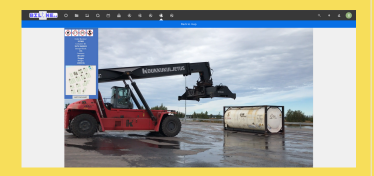
Biline2

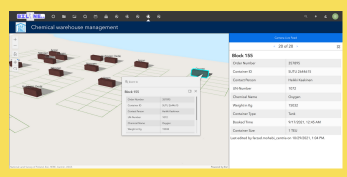
Situational awareness solution for industrial areas





Biline2 - Chemical warehouse management system

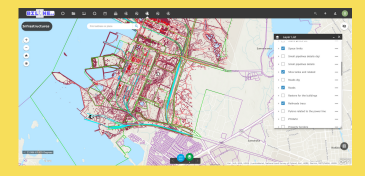


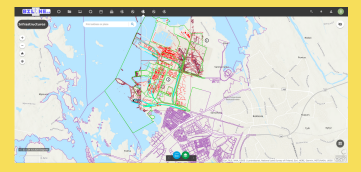


Biline2 - Al assisted chemical warehouse management system helps ports and industrial parks to manage their chemical and hazardous cargo warehouses with no hassle. Platform lets customer to easily check availability of storage blocks in a warehouse based on content of their cargo and book desired time period for storage and let the warehouse owner to manage and monitor the all bookings and operations in real time, in an all in one solution.

Biline - 2 Infrastructure 2D map

Biline2 - Infrastructure 2D map helps ports and industrial parks stakeholders to view different layers of infrastructures, roads and facilities inside the area with edit and view access levels to administrate the map.







Heikki Kaakinen

Project Manager tel. +358 40 5754 786 heikki.kaakinen@centria.fi Centria-ammattikorkeakoulu Centria University of Applied Sciences Talonpojankatu 2, FIN-67100 Kokkola





