

# SERVICES CATALOG



Established in Dubai, UAE in mid 2019 by senior, globally experienced PRADEEP LUTHRIA, Saiber Innovation Technologies LLC is a small but effective services provider that has made a positive impact in the Ports, Shipping & Logistics/Supply Chain sectors both in the Region and Overseas.



**Consulting & Project Management**  
in greenfield / brownfield projects in the areas of technology applications and infrastructure.



**Assistance with Acquiring Investment & Funding** for innovative technologies that align with Saiber's overall focus.



**Contract Engagements & Embedded Participation** for specific deliverables – like product development, go-to market strategies.



**Advanced 3D Port Digital Twin Platform.**



**Custom Application Development &/or Product Implementation.**



**Tech Entity / Product Representation** “your office in Dubai & the region” “your local team for 1st line of support.”



**Process Automation & Robotics**



**Cyber Security** – both information tech & operational tech. Advanced data scanning, compliance checking and risk level determination data valuation in \$ terms via ai and dark web assessment.



**Digital Transformation**



**HSE & Sustainability Solutions**

## ALLIANCES AND VENTURES



**ARMS – AUTOMATED REEFER MANAGEMENT SYSTEMS SRL – [www.arms3.it](http://www.arms3.it)**

The world's first truly disruptive Robotic Reefer Container Management system for both Ports & Vessels. Performs plug/unplug, monitoring & data acquisition, auto-connection, predictive maintenance increasing Safety by reducing presence, and reducing Claims in the cold chain process to logistics sector as a whole.



**CYMAR MANAGEMENT LTD – [www.cymar.org](http://www.cymar.org)**

A parametric, captive Cybersecurity facilitation for Ports & Shipping clients based on real-time triggers in both information technology layer and operational technology layer.



**SYBER-GRC USA – [www.sybergrc.com](http://www.sybergrc.com)**  
iDPS (intelligence Data Privacy Scanning) is a multi-lingual, sensitive, private data discovery and risk quantification of data, product.