



One of Saudi Arabia's Vision 2030's central goals are to strengthen local manufacturing and establish Saudi Arabia as a global logistics and industrial hub. Localization as part of Saudi Arabia's Vision 2030 involves several key initiatives aimed at diversifying the economy and reducing reliance on foreign labor. Saudi Arabia's localization for manufacturing is a strategic move to enhance the Kingdom's economic growth and national capabilities. The localization of military industries contributes to strengthening national security and the role of the private sector in the national economy. The localization of manufacturing supports the development of high-growth sectors domestically and supports an open economy that welcomes foreign capital. Saudi Arabia's non-oil economy is forecast to grow 4.6% in 2026, supported by strong domestic demand and credit growth. The Kingdom is also focusing on attracting multinational firms and expanding its technology hub, Digital Infrastructure, flexible regulations, and research incentives.

To that end, Dalma Tech² Company has been approached by international defense companies to establish a facility to provide the assembly and Factory Acceptance Testing (FAT) of military radar systems. Included in this effort will be the support elements to involve communication shelters, auxiliary power support, UPS systems, Environmental Control Units (ECU's), Auto-Transfer Switches, and warranty work. Dalma Tech² Company is relying on its Strategic Alliance Agreement with RECON Aerospace & Defense to be a critical component to its technical resourcing. Dalma Tech² Company can effectively utilize RECON Aerospace & Defense resources by leveraging their technical expertise and resources to drive innovation and achieve long-term success. Here are some key strategies for utilizing RECON Aerospace & Defense technical resources and expertise:

- Collaboration: Forming strategic partnerships with external companies or experts can provide access to specialized knowledge and technologies that might not be available in-house.
- Outsourcing: Engaging in business process outsourcing (BPO) can allow companies to tap into a network of external engineering experts for specific project aspects, reducing operating costs and enhancing efficiency.
- Knowledge Management: Implementing knowledge management approaches, such as using technical networks and forums, can help codify and transfer expertise, speeding up self-service learning and enhancing collaboration.
- Content Management: Improving access to content and learning through contextual search, special libraries, and clear ownership of content can support self-service learning and enhance collaboration.

By employing these strategies, Dalma Tech² Company can optimize their operational processes, improve productivity, and reduce costs, ultimately enhancing our competitive position and delivering value to our customers more efficiently.

-End-