

Aerospace comprises the atmosphere of Earth and surrounding space. Typically the aerospace and defense industries are hold large contracts in the sector, making them highly competitive. UNI International shipping solutions complements the aerospace industry as they researches, designs, manufactures, operates, and maintains vehicles moving through air and space. Aerospace is a very diverse field, with a multitude of commercial, industrial and military applications.

Because the aerospace and defense industries are big business with big financial stakes, there are abundant sources of information about them. Whether your business is interested in latest in avionics or new "micro jets".

Aerospace companies face the challenge of improving flight and spacecraft, and engineering simulation is playing a crucial role in overcoming these challenges.

Because fast-paced requirements to transport equipment and parts in the aerospace industry, many aerospace companies turned to UNI International as means of maintaining a competitive edge in the marketplace. By using UNI International solutions, aerospace companies may:

Reduce development costs and accelerate time-to-market using advanced, accurate, robust, efficient, scalable, transportation services.

We provide comprehensive technical services in support of worldwide military missions to ensure sustainability of its military training ranges, lands, and operating areas. We support the developing, delivering, installing, fielding, and testing high-technology solutions for military operations in urban terrain.

UNI International has the solutions to resolve our customers' most complex challenges. UNI International diverse portfolio supports federal governments in its critical projects such as program development and management support services for worldwide Customs and security departments, exploring transportation alternatives for the energy industries.