WELCOME TO ALDIS

A world leader in making it safer to fly

an has flown the skies in powered airplanes for just over 90 years. Ever since Wilbur and Orville Wright soared aloft from the Kill Devil Hills, North Carolina, in a machine of their own design. Flying an incredible half-mile in air distance in just 59 seconds, they were men of vision, who created a world first, and changed the face of the globe forever.

Today, some 1.2 billion passengers criss-cross the skies annually in an unparalleled era of globalization. And to make it even safer for all, **ALDIS Technologies**Inc. has created another world first.

The first ever "Ground Based" weight and balance system for aircraft, specifically designed for today's high tech airport operations. A system which, unlike any before, computer *confirms* by direct measurement, the load condition of an aircraft prior to take-off. As opposed to only *calculating* and *estimating*, with all the possible margin of error that this entails.

Headquartered in Montréal, Canada, the aviation capital of the world, ALDIS TM is the brainchild of a visionary team of aviation, engineering, and high tech professionals. A team that includes veteran pilots with many tens of thousands of flying hours. They know aircraft. And they have had first hand experience of the limitations of current systems, all prone to human error and possibly disastrous, if not fatal, results.



Innovative team of proven professionals contributes to increased safety in the skies.

The culmination of 10 years of intensive research, the patented ALDIS System offers exceptional reliability, accuracy and serviceability. It will weigh and balance virtually all types of aircraft, balance being a major consideration along with weight in terms of aviation safety and efficiency.

It has been made possible by advanced technologies of the 80s and 90s, including state-of-the-art computer-controlled weighing components that have been performance tested and adopted by the road and rail transport industries.