

AEROCLUB DI VARESE INVESTS IN AN ALSIM ALX

News / Maintenance / Trainings



ALSIM is pleased to announce the sale of an ALX (SEP Complex, MEP, MEJ) to Aeroclub di Varese, a flight school located in Venegono Inferiore, Italy.

Mr. Renato Nobili, the president of Aeroclub di Varese, explains why the Aeroclub selected ALSIM's ALX: "We decided to choose Alsim's ALX because we think it is the best FSTD device on the market that we can use to train our students beyond the required standards to earn their PPL, CPL, ATPL and MCC/JOC. The device is highly flexible and has shown proven reliability. We have also been impressed by the excellent sales expertise and the maintenance service offered by Alsim's organization".

The Aeroclub di Varese School is one of the Leaders in Italy and Europe and their fleet now consists of fifteen aircraft all of which are directly owned. The latest acquisitions are two Tecnam P2002JF's equipped with Rotax engines and Garmin 500 and GNT 650 avionics. The quantity and quality of the aircraft permit flight planning that can suit every type of training and satisfy all their members. The teaching staff is made up of Captains, Engineers, Colonels and Surgeons, who besides having gained a wealth of knowledge throughout life, are also aviation enthusiasts and are therefore able to convey to the Student the theoretical knowledge necessary for their training process, with professionalism but also with passion and fun.

140 students are currently being trained in the school and 98% of them have succeeded on theoretical and practical exams. About 7000 flight hours were recorded last year.

For more information about Aeroclub di Varese: www.aeroclubvarese.it/en/

ALSIM has been developing and manufacturing FAA & EASA certified flight simulators since 1994. Today the company has more than 270 certified flight devices installed with 190 clients worldwide.

27 OCTOBER 2017

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/aeroclub-di-varese-invests-in-an-alsim-alx>