

The great thing about Buddycom

Mechanic's items are lighter then before and much running costs were reduced

Airline

Manufacture





While keeping the safety of passenger aircraft, in order to minimize the delay, we use it to contact mechanics.

As an example, when judging that repair or replacement is necessary during inspection, We use Buddycom to transport parts and request workers.

Also, we are using Buddycom when contacting in the noise of the airplane engine.



Buddycom





Dissatisfaction before

In the past, dedicated IP radio was large and heavy, it was a burden of a mechanic carried around.

Also, charging of the radio equipment can not catch up with the 24-hour operation site, the number of deployments has increased and management became hard.

Why we chose Buddycom

Buddycom examined adoption because it can communicate like a radio using a smartphone and reduce the number of terminals that carry around due to function consolidation. Also the reason for introducing that there are many choices of accessories and it was judged effective to use under bad weather conditions.



Under the noise of an airplane engine when contacting in

Call quality is very well

It is effective and useful.

There was anxiety that changing the dedicated waikie talkie to Buddycom would have problems with quality and stability.

However, the concern was dispelled by having it used for actual maintenance work as a trial.



Buddycom made it

Easy to install, all the mechanics were able to communicate with each other. In addition, the distance between the mechanic and technical support was close.



Message to you

Using Buddycom improves information sharing in a communication environment beyond the conventional while reducing the physical burden on site workers.



Science Arts, Inc.

WEB: https://www.science-arts.com Service: https://www.buddycom.net Contact: info@science-arts.com