

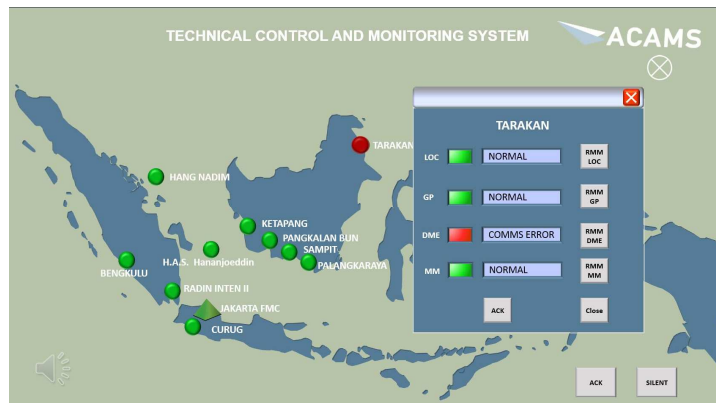
COUNTRYWIDE TECHNICAL CONTROL AND MONITORING, INDONESIA

DGCA (CAA Indonesia) ordered in 2010 a complete ACAMS Technical Control and Monitoring Systems (TCMS) for countrywide application. The system hub is located in Jakarta, and monitored sites located in Hang Nadim, H.A.S Hananjoeddin, Bengkulu, Radin Inten II, Budiarto, Pangankalan Bun, Sampit, Palangkaraya, Curug, and Tarakan airports. Nav aids status on all airports can be monitored from the hub, and any faults are quickly identified.



System advantages:

- Full access to same HMI as on remote sites
- Reduced space in technical room(s)
- Optimized manning
- Professional handling and correct actions



Commissioned:	2011
Remote stations	10
Systems monitored:	Nav aids; Localizer, Glide path, DME, MM
Information levels:	Top-level monitoring of all equipment on all sites, and direct access to OEM supplied interface for detailed equipment status and remedy actions on individual sites.
Data logging:	All events stored in local and central databases