ID: Type: Poster

## **Troubleshooting Indonesian CTBTO stations**

Ctbto in Indonesia has one data center and six auxiliary station. Each types have different categorized troubleshoot. On NDC we have Power, Communication and Server problem to troubleshoot. Meanwhile at auxiliary station we have Power, Communication and Seismic Sensor problem to troubleshoot. Some of those problem are Independent but other are linked to each categorized. With more and more data we can combine, will direct us into better understanding what happen at ndc or auxiliary station when no data are flowing. Nevertheless observation data by station operator will be helpful if somehow all the support data not available or i could enhanced all supporting data that we already have at NDC. Effective tools and procedure could be applied.

Primary author: KRISWIBOWO, Destiawan (PT. Mindotama Avia Teknik)

Presenter: KRISWIBOWO, Destiawan (PT. Mindotama Avia Teknik)

Track Classification: Theme 4. Performance Optimization