

CORE USE CASE

ThinkHub drives crisis management at disaster operations center.

DATE OF ACTIVATION

October 2020

PROJECT LOCATION

Andhra Pradesh, India

DESCRIPTION

The AP Disaster Management Authority (APSDMA) was established to monitor India's natural disasters and other catastrophes. The State Emergency Operation Center (SEOC), under APSDMA, looks after these disaster events for early warning and dissemination of disaster risk information to the public on a real-time basis. SEOC sought to leverage their integrated monitoring tools with collaboration technology for their team to proficiently surveil incoming disaster events in real-time.

- (1) 9x2 ThinkHub interactive video wall to monitor incoming disaster events in real-time
- Monitoring tools, such as live video streams, satellite-based mobile data, satellite phones, and V-SAT presented on the ThinkHub Canvas for 24/7 monitoring
- In-office and remote participants can wirelessly view the ThinkHub Canvas and cast BYOD device screens to the Canvas with the T1V App AirConnect to share monitoring dashboards so there is no lapse in disaster surveillance

