TAKE YOUR OIL AND GAS WORKPLACE COMMUNICATIONS FURTHER





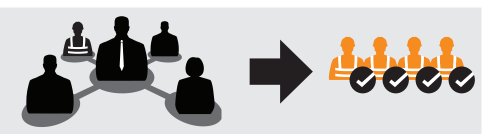






WITH UNIFIED TEAM COMMUNICATIONS





INEFFICIENT COMMUNICATIONS COMPROMISE WORKPLACE SAFETY PROTECT YOUR EMPLOYEES WITH TEAM COMMUNICATIONS









AGA PIPELINE MONITORING

Command Center receives an alarm that a leak is detected; emergency shutdown engages

LAPTOP TO RADIO VIA WAVE PTT

Command Center dispatches the nearest emergency response team to repair the pipeline leak.

LAPTOP TO SMARTPHONE VIA WAVE

Command Center notifies local agencies of the issue; coordinates efforts between the response team and local agencies

VALVE CONTROL

Once the response team confirms the job is complete, Command Center restores oil flow to the repaired pipeline



LAND MOBILE



CARRIER



WI-FI



LAN













- GPS TRACKING WAVE PTT
 OMMAND AND CONTROL
 MANAGEMENT
- ALARMS AND SENSORS • WORK ORDER TICKET

ANY NETWORK

ANY DEVICE

ANY APPLICATION

SOURCES

- 1. 33% IDC Energy Insights, May 2013 Reducing Risk in Oil and Gas Operations
- 2. **790,000** OGP, June 2013 Safety Performance Indicators 2012 Data
- 3. 85% bit.ly/glik-multiple-devices-report

- 4. 96% http://blog.thinkahead.com/ceos-will-love-enterprise-file-sync-share-efss
- 5. The McKinsey Global Institute found that productivity improves by **20-25%** in organizations with connected employees. http://www.mckinsey.com/industries/high-tech/our-insights/ the-social-economy