

# TAKE YOUR OIL AND GAS WORKPLACE COMMUNICATIONS FURTHER



**33%**<sup>(1)</sup>

INCREASE IN GLOBAL OIL DEMAND BY 2035

CRUDE OIL PRODUCTION IS INCREASING BY AS MUCH AS

**790,000**<sup>(2)</sup>

BARRELS PER DAY OVER A SINGLE YEAR IN THE US

**85%**<sup>(3)</sup>

OF WORKERS COMPLETE THEIR OBJECTIVES USING MULTIPLE DEVICES

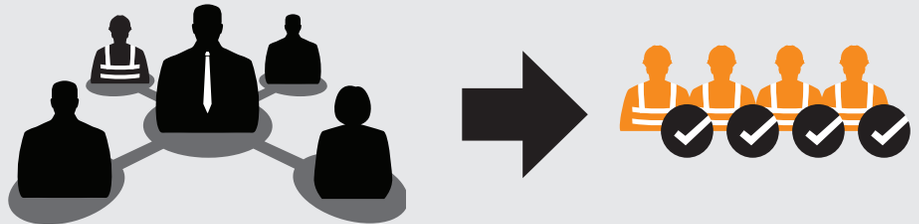
**96%**<sup>(4)</sup>

OF EXECUTIVES SAY INEFFECTIVE COMMUNICATION IS THE MAIN SOURCE OF WORKPLACE FAILURES

## IMPROVE WORKPLACE SAFETY WITH UNIFIED TEAM COMMUNICATIONS

**20-25%**<sup>(5)</sup>

AVERAGE IMPROVEMENT OF PRODUCTIVITY AND SAFETY IN ORGANIZATIONS WITH CONNECTED EMPLOYEES



## INEFFICIENT COMMUNICATIONS COMPROMISE WORKPLACE SAFETY PROTECT YOUR EMPLOYEES WITH TEAM COMMUNICATIONS



### LAPTOP AGA PIPELINE MONITORING

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



### RADIO LAPTOP TO RADIO VIA WAVE PTT

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



### MOBILE LAPTOP TO SMARTPHONE VIA WAVE

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



### LAPTOP VALVE CONTROL

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



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>