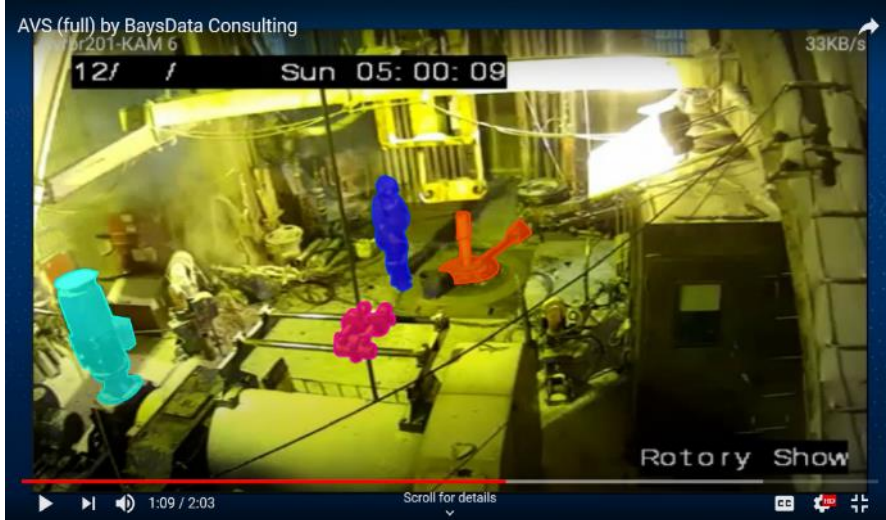


Detection and Analysis of Non-Productive Time (NPT)

- Collecting the information about technological operations automatically
- Increase of situational awareness and quality of the decisions (operational and strategic)
- Selection of the most efficient types and regimes of equipment
- Prevention of the severe failures, notifications on risky situations
- Monitoring of operation deviations (positional, temporal and sequential) in real time
- Reporting the results of analysis in Gantt charts

Detection and Analysis of Non-Productive Time (NPT)

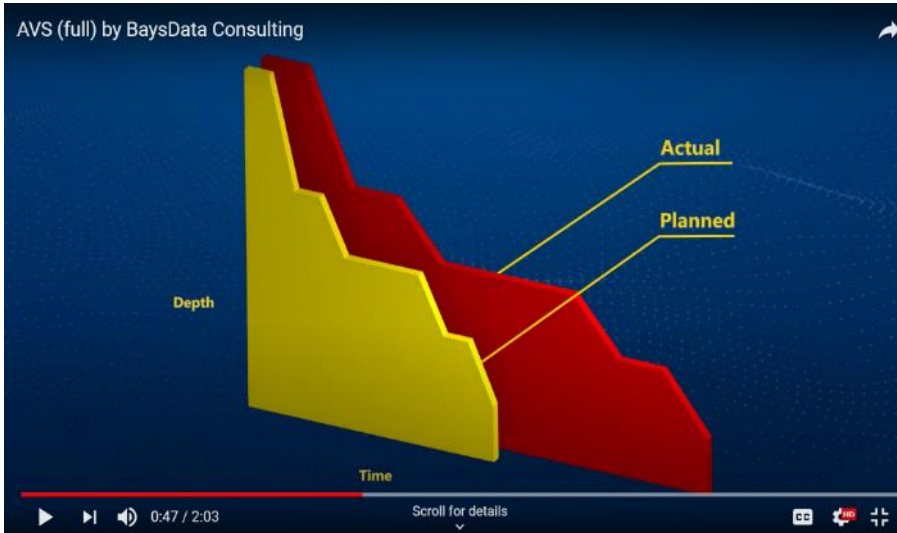


COST SAVINGS

Reduction of hidden NPT: identification of deviations from P90 operations (>1.5-2 days NPT, >\$50k savings)

EFFICIENCY

Automatic analyzing of correspondence to the planned scenario, identification of the most efficient technology, equipment, resource



SAFETY

Immediate alerts on complications or risk of potential incidents / accidents