



# Unified Monitoring Platform

## Well Checked: Better Well Site Monitoring

### About Well Checked Systems Intl. (WCSI)



WCSI's technology platform offers a secure integration point for all well site monitoring needs, including Video, Automation Data, Sensors, Contact Points, Internal Facilities, External Facilities, etc. It integrates with all inbound information producers and collects and manages the traffic then securely delivers the information to the consumers, reducing the need to export from vendor proprietary data structures.

#### THE CHALLENGE

Prior to Well Checked's platform, economies of scale were prohibitive in collecting clear, high quality video and automating proactive notifications around events at a well site. Video content was difficult to manage and necessitated concessions in quality or availability to be utilized.

#### THE SOLUTION

Well Checked's platform provides video monitoring by exception (i.e. gates, movement, tank levels), then reliably produces notifications and monitoring capabilities in a cost-effective manner. With Well Checked, video and sensor-based monitoring is not only accessible, but economical.

#### THE BENEFITS

##### Reliability

Utilizing AWS's solutions for guaranteed execution, well site surveillance with Well Checked is reliable.

##### Be In The Know

By efficiently and reliably collecting video, operators can monitor well sites with ease.

##### Cost Effective

AWS's cloud allows for significant cost savings associated with the handling and storage of monitoring data.

#### ABOUT SEQUOYAH TECHNOLOGIES AND AWS

Sequoyah Technologies is a software development firm that was founded in 1999 in Tulsa, OK. We focus on delivering and integrating applications for the Oil & Gas industry. We have a strong history of working with companies of all sizes, from startups to Fortune 100s.

The flexibility and scalability of AWS enables you to create as many Virtual Private Clouds (VPCs) as you need, and provides a variety of connectivity options to meet your networking requirements.

#### NEXT STEPS

To learn more about how Sequoyah Technologies and AWS can help your business, visit [www.seqtek.com](http://www.seqtek.com)