

Prevention Services

WELL CONTROL AUDITS

- Drilling
- Snubbing
- Coiled tubing
- Workover/completion
- Wireline
- Flowback
- Fracturing
- Wellhead

FEATURES

- Early risk detection identifies equipment failures or potential issues before disruption
- Audit with precision provides real-time assessments aligned with API and IADC standards
- Streamline reporting through interactive dashboards and automated alerts that simplify workflows
- Secure and scalable cloud-based storage facilitates traceability and rapid data access

BENEFITS

- Minimize downtime by identifying issues early to reduce NPT
- Boost compliance with alignment to API, IADC, and OEM standards
- Improve decision-making with actionable insights that facilitate smarter maintenance scheduling
- Improve safety to protect personnel, assets, and the environment

Boots & Coots™ well control auditing platform

Simplify well control assurance and compliance in drilling, workover, coiled tubing, flowback, fracturing, snubbing, and wellhead auditing operations



Overview

Well control equipment failure can cause nonproductive time (NPT), safety risks, and environmental hazards. The Boots & Coots™ well control auditing platform (WCAP) software, embedded within the Landmark Digital Field Solver® optimization and decision-making system, helps operators identify and mitigate these risks.

WCAP reduces downtime by detecting potential equipment failures and noncompliance that could compromise surface well control. It helps operators identify and address risks before they become critical.

The program applies internationally recognized standards, including API, IADC, and OEM specifications, alongside field-proven expertise to deliver comprehensive audits that support preventive maintenance programs.

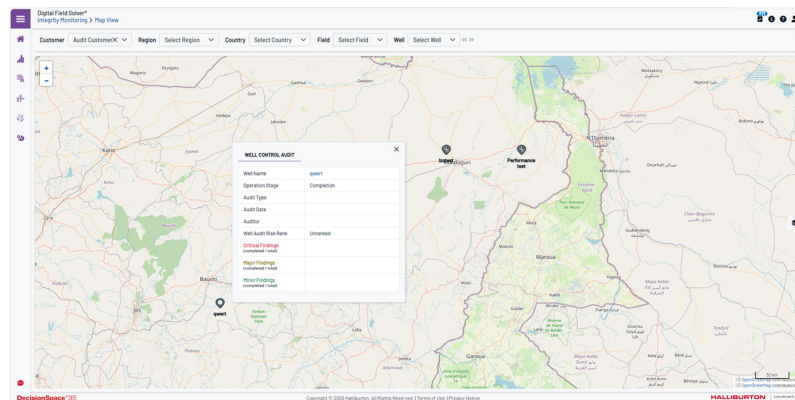
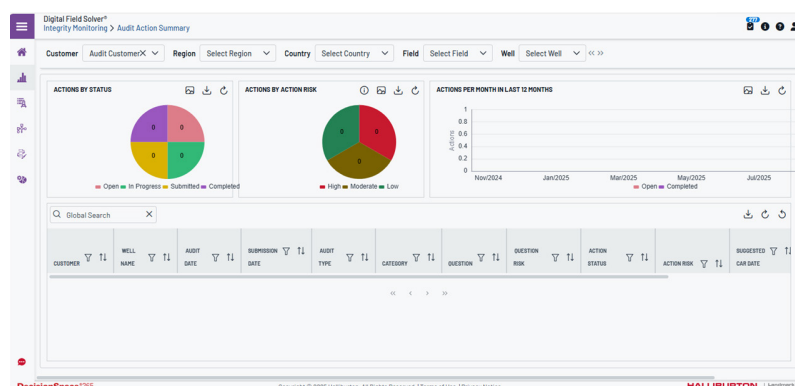
Each audit provides an on-demand, objective assessment of well control equipment readiness, supported by secure cloud-based reporting. WCAP helps users monitor asset health, receive automated alerts, and access historical data for continuous improvement and traceability.

WCAP facilitates collaborative decision-making with each discipline as well as the wellhead auditing teams to help improve safety, compliance, and operational efficiency.

Application

WCAP's flexible architecture supports well control audits in all phases of well operations, including drilling, workover, coiled tubing, flowback, fracturing, snubbing, and wellhead auditing. The platform applies to production, intervention, and completion teams.

- **Real-time risk detection:** WCAP identifies and details potential risks and equipment non-compliance before escalation. It helps prevent loss of surface well control and protects personnel, assets, and the environment.
- **Standards-based auditing:** Audits use API, IADC standards, client safety protocols, and OEM specifications to facilitate consistent and compliant evaluations.
- **Preventive maintenance integration:** WCAP supports preventative maintenance programs with API-aligned recommendations for corrective actions. Regular audits reveal components prone to failure and enable timely service before issues become critical.
- **Automated alerts and schedules:** The platform can be configured to send alerts, establish auditing schedules, track corrective actions, and to send reminders to reduce downtime and improve operational readiness.
- **Interactive dashboard and reporting:** On-demand access of the system allows the user to identify which wells are critical, upcoming audit deadlines, and overdue audits or corrective actions. Real-time audit feedback helps resolve issues faster.
- **Collaborative decision-making:** WCAP enables collaboration and shared scheduling of well control audits across operational teams.
- **Cloud-based data management:** The platform secures audit histories, certifications, and findings in the cloud for continuous monitoring, rapid analysis and traceability.



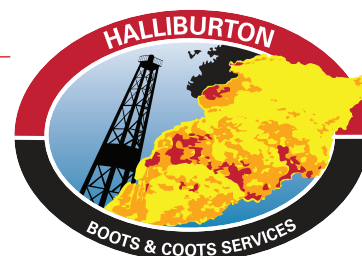
Boots & Coots™ well control auditing platform (WCAP), embedded within the Landmark Digital Field Solver® optimization and decision-making system

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H015213 01/26 © 2026 Halliburton. All Rights Reserved.

halliburton.com



HALLIBURTON