

**Automation Solutions**  
Autonomous Drilling

AUTOMATION AND REMOTE OPERATIONS | COLLISION AVOIDANCE

# LOGIX® collision alert service

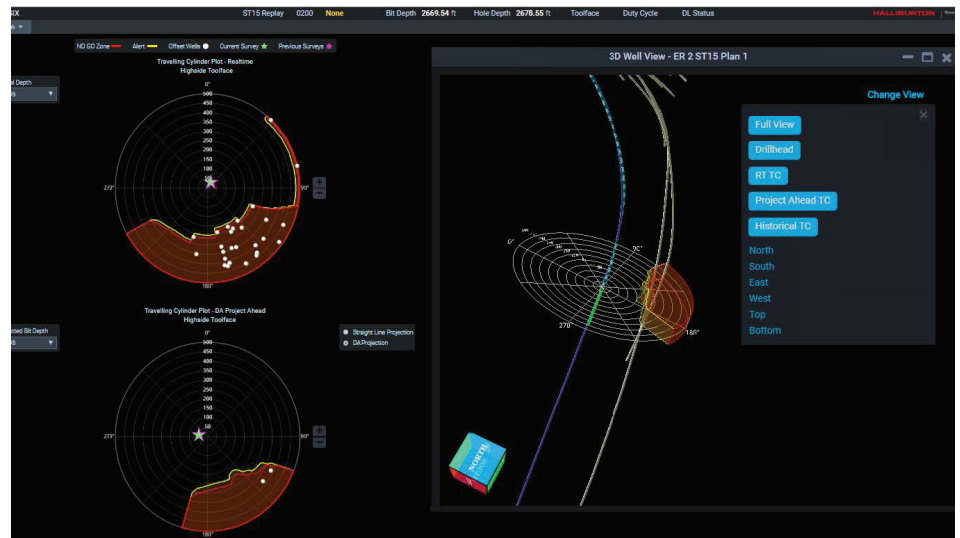
Enhanced anti-collision capabilities

**FEATURES**

- Well monitoring and collision avoidance capabilities
- Real-time survey monitoring for Halliburton and/or third-party drilling contractors
- Customizable 3D visualization and displays of multiple wells
- Adjustable project-ahead features
- Email alerts for predefined/authorized users (hardline alerts)
- Customizable dashboard with multiple viewing tools
- Compatible with any device with a web browser

**BENEFITS**

- Minimizes financial and environmental damages associated with anti-collision situations
- Enables engineering control for high-risk drilling activities
- Mitigates HSE risks
- Reduces carbon footprint
- Provides unlimited secure and remote access

**Overview**

As fields become more crowded, drilling wells safely and managing high-risk anti-collision situations has become more complex. The LOGIX® collision alert service from Halliburton enables operators to drill wells safely, avoiding financial and environmental damages that may arise from anti-collision situations. The service provides real-time monitoring and alerting capabilities to enable engineering controls in high-risk anti-collision environments. With the LOGIX® collision alert service, customers can analyze and visualize anti-collision situations, receive alerts as needed, and maintain a safe distance from neighboring wells.

## Analyze with dynamic and remote displays

The LOGIX® collision alert service allows operators to access their wells remotely, receive real-time analysis of anti-collision situations for active wells, and make informed corrective actions to avoid well collisions and safely reach their drilling targets. When interacting with the interface, users can determine how and what to plot or display including a 3D well plan view and 2D and 3D traveling cylinder plots of the active well and selected offset-wells. Surveys and projections are summarized in a table. The plots also show the down hole proximity to offset wells. Traveling cylinders can be set to reference high-side or true north. The real-time traveling cylinder plot updates at each survey station with the current no-go and warning zones. The second traveling cylinder plot shows a 250-ft-long straight line projection. Operators can zoom into areas of interest of the traveling cylinder to facilitate evaluating a collision risk.

For each operation, authorized users can access the service remotely and interact with the system in real time without impeding on other users.

## Avoid collision risks and drill safely

The LOGIX® collision alert service offers operators the flexibility of real-time collision avoidance solutions for both Halliburton and third-party providers.

To mitigate HSE risks while drilling, the LOGIX® collision alert service calculates, in real time, a drilling window to maintain a safe distance from nearby wells. The active well and its proximity to the relevant offset-wells are shown in a 3D plan view. The no-go and warning zones of the traveling cylinder plots are updated at each survey station in real time. Users can adjust the project-ahead features to comply with the company's safety standards, edit the depth referencing along the wellpath, and view and evaluate different scenarios.

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**For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)**

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