





Remote Air Brake Maintenance

Optimize rail operations with NYAB's Wi-Tronix-enabled CCBIle remote air brake maintenance

Real-time access to locomotive data is crucial for railroads. New York Air Brake's Wi-Tronix-enabled CCBIle Remote Air Brake Maintenance solution reduces locomotive downtime and maintenance costs, allowing railroads to maximize locomotive utilization.



Avoid train delays - get alerts to plan for service while still inbound



Save 2+ hours per repair by knowing in advance what parts are needed



Avoid unnecessary repairs



Reduce likelihood of injury while getting on/off locomotive

Proactive monitoring: The CCBIle air brake system provides instant alerts for air brake performance issues and faults. The Wi-Tronix portal enables in-depth analysis, facilitating the activation of NYAB's support during asset performance evaluations. Event logs can be downloaded remotely without delay, ensuring uninterrupted operations.

Streamline maintenance: Improve locomotive performance and efficiency through the advanced remote air brake maintenance solution. CCBIIe streamlines operations by increasing locomotive availability through faster turnarounds and reduced downtime. By enhancing coordination with maintenance crews through shared asset data analysis, CCBIIe eliminates communication delays and automates work orders by linking directly to the maintenance system. Additionally, CCBIIe ensures safety and reliability by previewing inbound locomotives to verify brake conditions.

Comprehensive data insights: Access critical information like software versions, LRU status, and diagnostic logs without needing to inspect assets in the shop. Data-driven analytics help identify opportunities for improvement, enhancing overall locomotive performance and reliability.

Visit www.wi-tronix.com or contact us at sales@wi-tronix.com for more information.



