





REAL-TIME, REMOTE ACCESS TO YOUR BELT PERFORMANCE

Powered by EagleEye®, BIRDSi™ identifies potential issues, before they create the need for larger, more time-intensive, and expensive action. Your BIRDSi™ subscription includes online remote service and call center support, on-demand web reports, and yearly review of your system performance.

INCREASE YOUR BELT RELIABILITY AND UP-TIME

- View current and historical belt health events and sensor status.
- Automatically monitor the status of all your conveyors, from a single dashboard.
- Send and view messages, as well as print the resolution needed.



Login anywhere via computer or smart phone/tablet

To order your system or for more information, please contact **Matt Adkins, IoT Engineer:** matt.adkins@fennerdunlop.com



PERMANENT STEEL CORD MONITORING



Fenner Dunlop's proprietary EagleEye® sensing system has been successfully monitoring steel cord conveyors for the last several years. EagleEye® is a permanent device affixed to conveyor belts that continuously captures belt health events (including internal and external steel cord damage, rips/tears, splice elongation and impact damage). With several systems out in the field, operators like you benefit from more efficient maintenance and operation of their steel cord belting.