

The average delay of a catenary dewirement costs £1.5 million. Why risk it?



An example scenario of potential impacts on a railway if there is a dewirement lasting 48 hours

Dewirement repair costs **£300k**

Loss of revenue per day inc. ridership **£1.1m**

Key performance fines **£115k**

Revenue loss £1.5m

Effects beyond the financial impact



Reputational damage

Increased safety risks

Service delays

Fail to monitor, fail to move

CatVue offers a proactive and cost-effective approach to rail maintenance. Empowering in-service inspections with a train-borne camera that constantly records while trains are in motion, it provides full visibility into pantograph and catenary interactions. Enabling teams to plan ahead, respond to faults earlier and prevent failures before they happen.



Do you know the cost of failure for your project? Reach out to our expert team today to discuss catenary monitoring at mail@camlinrail.com