## relayr.





### Beyond predictive maintenance

SKYLER Elevate, powered by relayr, is an award-winning elevator solution that analyzes the root causes of elevator faults around the clock. SKYLER Elevate is a multifaceted companion. It harnesses the power of data through retrofittable sensor-based hardware and a white-labeled portal. It is the brand-agnostic solution that puts you in a position to win.



www.relayr.io

#### **Enabling new revenue streams**



Reduce the number of planned visits through remote diagnostics



Reduce the number of callbacks & shorten the troubleshooting time through root-cause analysis



Make unplanned service visits plannable – react to wear & tear in advance

#### Improving operational efficiency



Provide your customers with a white-labeled portal showing all connected asssets



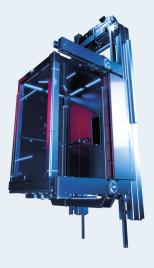
Advise your customers on possible modernizations and optimizations



Help your customers with compliance and reporting on their assets

#### How it works

SKYLER Elevate offers elevator maintenance and service providers a powerful toolkit for improving operational efficiency. Inspired by your needs, it works across models and systems through retrofittable sensor-based hardware. SKYLER Elevate comes with fully integrated software tools fitted to the maintenance and service process – the onsite assistance and dispatcher support ensure your peace of mind. Not only that, your customers can access relevant data in a white-labeled portal tailored to their needs.



#### **Key features**











Door Anomaly
Detection & Alerting



**Customer Portal** 

Turn-key Sync With PowerBl (Optional)







cegard/Smart

IoT-enabled light curtain





IoT-based predictive maintenance services

SKYLER Elevate takes cegard/Smart hardware to new heights. CEDES' cegard/Smart, consisting of a light curtain and a control unit, perfectly matches SKYLER Elevate's IoT capabilities. A powerful unity, the joint solution strengthens margins, improves efficiency, and enhances safety.



# relayr.