

Transit systems face outdated equipment, incompatible systems, and limited access to timely data. Now there's a solution.

## **GAIN EFFICIENCIES**



Turn onboard intelligence into efficient operations and preventive maintenance

## **IMPROVE SAFETY**



Turn real-time monitoring into improved situational awareness and safety<sup>1</sup>

## **ENHANCE EXPERIENCES**



Turn near-real-time scheduling and wireless access into superior rider experiences

### LINZ AG

Reduced energy consumption by

Increased tram performance and reduced CO<sub>2</sub> output by

85 TONS in 9 months<sup>2</sup>

**Supports** 

simultaneous onboard Wi-Fi users²

Cisco Connected Transportation Solution\* with Davra Networks software offers comprehensive, actionable insight for mass transit, inside and outside vehicles—powered by Intel.

Learn more about Intel® IoT Market Ready Solutions for connected transportation >

# cisco

### Cisco Connected Transportation Solution\*

Allows transport authorities to enhance the reliability and connectivity of transportation assets, unlocking tangible benefits for their business.



### **Davra Networks**

Algorithms that create accurate ETAs and transmit up-to-date schedules directly to digital signs.



#### **Install Tomorrow Today**

Get ahead of the curve and accelerate time to market.

Intel® IoT Market Ready Solutions >

<sup>1.</sup> Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software, or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer, or learn more at intel.com/iot.

<sup>2.</sup> Cisco, Transforming Public Transit in Austria, 2016.

Cost reduction scenarios described are intended as examples of how a given Intel-based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

Intel, the Intel logo, the Intel. Experience What's Inside logo, and Intel Experience What's Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

<sup>\*</sup>Other names and brands may be claimed as the property of others