

Press

Siemens Postal, Parcel & Airport Logistics

Constance, March 13, 2019

Siemens presents its future-oriented airport portfolio at Passenger Terminal Expo

• March 26 – 28, 2019, in ExCeL London, Hall S1-10, Booth 2020

At this year's Passenger Terminal Expo in London, Siemens Postal, Parcel & Airport Logistics (SPPAL) is presenting its broad portfolio of hardware and software for airports and airlines. From efficiency-enhancing baggage handling systems and cloud-based technologies up to comprehensive service offerings, SPPAL provides a range of solutions and systems to further improve vital airport processes. The Siemens team will be welcoming trade visitors from March 26 to 28, 2019, in Hall S1-10, Booth 2020 at the ExCeL in London.

Visitors will be introduced to the continuously enhanced and extremely reliable VarioTray technology. It offers significant advantages in baggage handling, particularly for airports with a high volume of transfer passengers.

The innovative SmartTray forms an excellent basis for predictive maintenance of baggage handling systems: Intelligent sensors on different components record measurements and data, which are stored in MindSphere, the open, cloud-based Internet of Things operating system from Siemens. Innovative applications access the collected information, which can represent factors like deviating vibration or distance values, then analyze it and employ it for preventive maintenance activities. The effect is enhanced availability, lifetime and performance of baggage handling systems. In addition, the planning of future maintenance activities is markedly improved and operating costs can be reduced to a minimum.

At the exhibition, SPPAL will also be presenting future-oriented digital solutions for optimized, seamless airport processes. Thus, Siemens is continuing to drive

developments of its comprehensive portfolio for Aviation 4.0 – both in baggage handling and freight logistics.

The Siemens team is looking forward to meeting customers and partners at the Passenger Terminal Expo in London to exchange information and ideas with them and discuss growing demands in the aviation industry.

Contact for journalists

Monica Soffritti Phone: +49 7531 86-2659 E-mail: <u>monica.soffritti@siemens-logistics.com</u> www.siemens-logistics.com

Siemens Postal, Parcel & Airport Logistics GmbH (SPPAL), headquartered in Constance, Germany, is a fully owned subsidiary of Siemens AG. SPPAL is a leading provider of innovative and high-performance products and solutions for mail and parcel automation; for airport logistics including baggage and cargo handling; and for the digitalization of logistics processes using high-end software. Comprehensive customer service completes the portfolio. SPPAL is represented worldwide through its regional companies and active in more than 60 countries. Major customers include renowned airports as well as postal and parcel service providers around the globe. Further information is available online at www.siemens-logistics.com

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years. The company is active around the globe, focusing on the areas of electrification, automation and digitalization. One of the largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of efficient power generation and power transmission solutions and a pioneer in infrastructure solutions as well as automation, drive and software solutions for industry. With its publicly listed subsidiary Siemens Healthineers AG, the company is also a leading provider of medical imaging equipment – such as computed tomography and magnetic resonance imaging systems – and a leader in laboratory diagnostics as well as clinical IT. In fiscal 2018, which ended on September 30, 2018, Siemens generated revenue of \in 83.0 billion and net income of \in 6.1 billion. At the end of September 2018, the company had around 379,000 employees worldwide. Further information is available on the Internet at <u>www.siemens.com</u>.