SIEMENS

Press

Siemens Postal, Parcel & Airport Logistics

Constance, September 28, 2017

Siemens at inter airport Europe

From state-of-the-art baggage and freight systems and intelligent airport software all the way to a comprehensive service offering: Siemens Postal, Parcel & Airport Logistics will present its complete portfolio for airports and airlines at this year's inter airport Europe. The Siemens team will be welcoming trade visitors from October 10 to 13 at the Messegelände exhibition site in Munich, Hall A5, Stand 1410.

The number one topic is the innovative **VarioTray technology** for airports with a high number of transfer passengers. As a special highlight, visitors have the opportunity to experience the robust and energy-efficient tray conveyor "live". The solution is world-leading in terms of speed and throughput: with their unique design, the Siemens trays can reach top speeds of up to ten meters per second. The new systems also achieve some of the highest throughput rates worldwide, for example up to 19,200 baggage items per hour at Terminal 3 in Beijing. Another core element of the portfolio, the **VarioTray Stacker**, can be seen at our partner company Rittal's stand. With a peak throughput rate of 1200 trays per hour, the system efficiently stacks empty trays that are temporarily not needed.

Further highlights at the Siemens stand include:

- LogX4 IT platform with this new solution, Siemens is further advancing digitalization
 and networking in the logistics industry. The software systems brought together in the
 platform reduce complexity, create transparency, and improve customer profitability.
- Forward-looking handling of air freight with space-and time-saving concepts as well
 as an innovative digitalization portfolio, Siemens is actively supporting the modernization
 of cargo hubs.
- Service 4.0 the trend is shifting toward condition-based or predictive maintenance.
 Here, Siemens uses elements including intelligent sensors and modern cloud technology to ensure more efficient and reliable airport logistics.

The Siemens team is looking forward to meeting customers and partners at inter airport Europe and discussing the aviation industry's requirements.

You can find further information on our website.

Contact for journalists

Monica Soffritti

Phone: +49 7531 86-2659

E-mail: monica.soffritti@siemens.com

www.siemens.com/logistics

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 products and solutions in mail and parcel logistics and automation as well as in airport logistics with baggage and cargo handling. Software solutions and customer services along the whole product life cycle complete the portfolio. The company has an installed base in more than 60 countries worldwide. Major customers include renowned airports as well as postal and parcel service providers around the globe. Further information is available on the Internet at: www.siemens.com/logistics

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 165 years. The company is active in more than 200 countries, focusing on the areas of electrification, automation and digitalization. One of the world's 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. 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 2016, which ended on September 30, 2016, Siemens generated revenue of €79.6 billion and net income of €5.6 billion. At the end of September 2016, the company had around 351,000 employees worldwide. Further information is available on the Internet at www.siemens.com.