


Partner Presentation

Partner Logo	Partner Description
	<p>Founded in 1991, KEMAS GmbH is one of the leading providers in the field of customer- and employee-operated transfer automation based on RFID technology. Just under 100 employees are dedicated every day to future-oriented projects from reputable national and international customers from both the industrial and the public sector. Since 2016, Kemas GmbH has been part of KEBA Group in Linz/Austria.</p> <p>Process optimized transfer of valuables in companies Are you able to keep track of all issued company keys, do you know who had last access to a specific tool and who is currently in your building? No? We answer your questions about “Who used what, when, and where?”—regardless of whether it concerns keys, documents, work equipment, pharmaceuticals, weapons or textiles.</p>

Key Sectors	Solutions
<p>Our products and solutions can be implemented in almost any branch, e.g.</p> <ul style="list-style-type: none"> ▪ Industry ▪ Service providers ▪ Justice, police and military departments ▪ Health care (hospitals, care facilities, ...) 	<p>Extract from our solutions:</p> <ul style="list-style-type: none"> ▪ Key and visitor management ▪ Handling of work resources and tools (managed services) ▪ Automated workwear management ▪ Management of weapons, ammunition and personal emergency notification systems ▪ Fleet and pool vehicle management ▪ Electronic driver's licence verification
Service Portfolio	Specialist for
<ul style="list-style-type: none"> ▪ KEMAS is ISO 9001:2015 certified and develops and produces hard- and software from a single source at the company location in Oberlungwitz (Saxony). ▪ Complete support from the initial customer consultation, through project monitoring and training courses up to technical support. 	<ul style="list-style-type: none"> ▪ We are the specialist for transfer automation solutions for a variety of branches and applications. ▪ Our solutions make it possible to record, administer, store, book, schedule and deliver a variety of material resources, while providing simultaneous access control. ▪ As a consequence, circulation quantities can be reduced, and economic efficiency improved. Deployment without a human intermediary secures around the clock access to any object.

