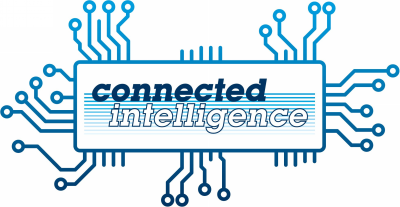
Stuttgart, 28 January 2019

**Local control "LTG Connected Intelligence":  
Demand-oriented ventilation even without building control technology**

LTG offers a cost-efficient and flexible automation solution for your air-and-water systems in its "LTG Connected Intelligence". The new concept based on local MSR technology permits demand-oriented, room-specific ventilation and air conditioning independently of building control. Connected Intelligence shifts the control tasks to the local level. For this, the controllers contain product-optimised, verified control circuits for room temperature and air quality, as well as interfaces with common sensors and room controllers. Communication within an air conditioning zone uses the open Modbus protocol. This makes implementation of the networked, local intelligence and later expansions easier. LTG Connected Intelligence is as suitable for new buildings as it is for renovation projects. Investors always profit from cost-efficient hardware, simple installation and settings, and comprehensive functions for energy-optimised ventilation and temperature adjustment of the rooms. LTG Connected Intelligence will be available in summer 2019.



You can download a printable image via this [**link**](http://press-n-relations.mediamid.com/AMID-PR/open.jsp?action=search&query=Connected_Intelligence).

*The company:*

*LTG was founded in 1924 by Dr. Albert Klein. The first company specialized in HVAC products in Europe is still representing innovation, quality and dependability in all areas of air related technology.*

**Press contact/press agency**

LTG Aktiengesellschaft  
Mr. Tobias Kullnig  
Grenzstrasse 7  
70435 Stuttgart  
Germany  
Phone +49 711 8201-149  
[kullnig@LTG.de](mailto:kullnig@LTG.de)  
[www.LTG.de](http://www.LTG.de)

Press’n’Relations II GmbH  
Mr. Ralf Dunker  
Graefstrasse 66  
81241 Munich  
Germany  
Phone +49 89 5404 722-11  
[du@press-n-relations.de](mailto:du@press-n-relations.de)  
[www.press-n-relations.com](http://www.press-n-relations.com)