

## **Gerhard Killat joins ParkView Partners as a Senior Advisor**

**Frankfurt, March 12, 2020** – ParkView Partners (“ParkView”) announced today that Dr. Gerhard Killat will be joining ParkView as a Senior Advisor. Dr. Killat will be based in Frankfurt am Main and will focus on public takeover situations and complex valuation aspects of M&A transactions including being a member of the fairness opinion committee of the firm.

Dr. Killat is joining ParkView this March as a Senior Advisor and was most recently a member of the management board at Lazard Germany from which he retired end of 2015 after 12 years with the firm. Before joining Lazard, he held positions at Merrill Lynch and Deutsche Bank in Frankfurt. During his 26-year career in investment banking, Dr. Killat has advised on numerous prominent M&A-transactions, e.g. the merger of Fried. Krupp and Thyssen, the acquisition of Thames Water by RWE, the sale of Dynamit Nobel, the acquisition of Porsche by Volkswagen, the defense of Mannesmann against Vodafone and the public takeover of Schwarz Pharma by UCB.

Dr. Cai Berg, Senior Managing Director at ParkView, said: “We are very pleased that Gerd is joining our team and is bringing his unparalleled expertise and experience in corporate valuation and public takeovers to the table. I have known Gerd since our time at Lazard and he is one of the most renowned senior bankers for public takeovers and complex M&A in Germany. I think we will all benefit from Gerd’s wealth of experience when it comes to these matters.”

---

### **About ParkView**

ParkView is a partner-led German investment bank boutique focusing on large- to mid-cap complex M&A and public takeovers. ParkView provides discreet and independent investment banking advice beyond traditional investment banking capabilities and approaches. We are combining tier one strategic and financial advisory knowledge with an outstanding expertise in corporate valuation.

For more information, please visit [www.parkview-partners.com](http://www.parkview-partners.com).