



**THE VOICE OF  
PRIVATE CAPITAL**  
VENTURE CAPITAL  
PRIVATE EQUITY  
INFRASTRUCTURE  
LONG TERM INVESTORS

## SPEAKER PROFILE

---



### **Hans Haanappel**

Partner

Value Insights

Hans Haanappel is partner at Value Insights and was employed by Twynstra Gudde Corporate Strategy and Finance en de Van Den Boom Groep Corporate Finance Consultants. Hans is specialized in financial modelling and valuation analysis that enable clients to improve their financial decision making and performance measurement. From 2004-2017 he was subsequently associate partner at Nielen Schuman, Procures and partner at Fair Value Consultants. As an advisor, he advised amongst large and medium sized enterprises and several private equity firms. Hans Haanappel also acts as a valuation expert on behalf of the Dutch Court and Enterprise Chamber and as an appraiser in various legal disputes. In 2014, 2015, 2016 and 2017 Hans was nominated as best valuator in the Dutch M&A Awards.

#### Training Experience:

Hans Haanappel studied corporate finance at the University of Tilburg and graduated in 1996 with honours. Since 1998 Hans lectures corporate valuation, real options, derivatives and applied corporate finance. Furthermore, he is a PhD-candidate on real options and game theory. Hans lectures at Erasmus School of Economics and Rotterdam School of Management in the masters and in executive programs. Furthermore he teaches in several post master and executive programs at Nyenrode University and Rijksuniversiteit Groningen primarily on firm valuation, private equity, derivatives, financial business modeling and value based management. He is also one of the core lecturers in the 2009 started Executive Master in Valuation of the Rijksuniversiteit Groningen. In 2016 he was selected as best lecturer in Register Controller program at Nyenrode Business University. or more than 15 years Hans has provided training to professionals working for (international) investment banks, accountancy firms, private equity and institutional investors.