Digital transformation is radically changing the way we all do business. Incumbent players and existing markets are challenged for growth and new technologies such as IoT (Internet of Things) and Blockchain are enabling completely new business models and inviting new actors to the stage. As the financial services industry is also heavily impacted by these developments, digital capabilities and big data management are quickly forming the core of their business.

Thomas Naumann, Head of Strategy at Allianz Group, will give a guest lecture on how the 127-year old insurance giant Allianz is responding to these changes and readying itself for the future. Get a glimpse of how Allianz has introduced new ways of working by bringing together digital experts from all over the globe in their Digital Factories to design state-of-the-art customer experiences – agile, innovative and, above all, customer-centric.

Dr. Thomas Naumann
Head of Group Strategy & Portfolio Management
Allianz Group

Thomas has over twenty years of investment industry experience and was Chief Financial Officer for Allianz Asset Management AG before assuming his current role in January 2016. Prior to joining Allianz Asset Management AG in 2012, Thomas was Head of Group Planning and Controlling at Allianz SE for five years. In this role, he was responsible for inter alia the Strategic- and Planning Dialogue Process and was standing guest of various board committees. Previously, Thomas was a member and speaker of the management of KG Allgemeine Leasing GmbH & Co. and 2003-2006 he was Chief Financial Officer of the institutional Restructuring Unit of Dresdner Bank where his division was responsible for the bundling of the bank’s non-strategic and non-performing loans and transactions. He was Head of Accounting and Taxes for Commerzbank from 2000-2003 and began his career in 1995 with KPMG Deutsche Treuhand Gesellschaft. Thomas is married and based in Munich/Frankfurt.

Wednesday, July 5, 2017,
12:00 P.M., Room C 130

Contact: Prof. Dr. Stefan Tai, Sekr. EN 14

Every company is a software company