

# KNOWIS RECEIVES BESTSELLER AWARD FROM IBM

4. June 2019



**IBM awarded the software company knowis AG with the Bestseller Award 2018, as a recognition of its profound know-how and the smart use of IBM technologies in the creation of business solutions. Ileana Honigblum, Vice President Sales at knowis, accepted the award at the IBM Partner Ecosystem Executive Summit 2019 on May 21, during the Think at IBM in Berlin.**

The software provider knowis from Regensburg received the IBM Bestseller Award in the category New Ecosystem / ESA Bestseller (DACH). With this award, IBM annually expresses its acknowledgement within the partner network for exceptional competence in the conception and technological implementation of business solutions. The prize reinforces the position of knowis AG as a valuable partner company.

"After the Bestseller Award 2016, we were again honored for 2018 by IBM. The award confirms that our achievements are appreciated and underscores our unique expertise in tackling digitization projects in banking. We are delighted with the award and the long-standing successful partnership with IBM," commented Ileana Honigblum, Vice President Sales, on winning the award.



*From left to right: Diego Segre, Vice President Partner Ecosystem Europe at IBM, Ileana Honigblum, Vice President Sales knowis at AG and Marco Braun, Vice President IBM Partner Ecosystem DACH at the award ceremony in BIKINI Berlin.*

Until June 29, IBM is dedicating a number of events and deep dive sessions at the BIKINI Berlin, the venue of the award ceremony, to the possibilities of technology and business strategies in digitalization across industries. For interested people from the financial industry, the date to mark in their calendar is June 18: On that day, the Think at IBM is all about Open Banking. Following the theme "Open Banking as a Strategic Success Factor for Digital Business Models", numerous expert presentations inform visitors about cloud technologies, the interaction with FinTechs and the future of banks.