

Trivium eSolutions acquires akm software Beratung und Entwicklung GmbH

Trivium eSolutions and akm software Beratung und Entwicklung have announced an agreement by which Trivium has acquired a 100 percent equity stake in akm software.

Munich, July 4, 2016 ---- Trivium eSolutions (www.trivium-esolutions.com) and akm software Beratung und Entwicklung (www.akm.de/en) have announced an agreement by which Trivium has acquired a 100 percent equity stake in akm software. Going forward, akm software will form the new German presence of Trivium and will be responsible for IT consulting and software development services delivered locally in the DACH region.

Following the acquisition, Trivium employs over 100 highly qualified IT professionals across its office locations in Munich, Germany, and Bangalore, India. The company will be uniquely positioned among the mid-sized IT services companies in the DACH region, bringing together a strong local presence in Germany with a competitive and proven delivery capability in India. It will cover all phases of an IT project - from IT consulting (Requirements Management, Project Management, Software Architecture) to Software Development (Java, .NET, C++ and Mobile Applications) to Support and Maintenance.

In the new set-up, Nikhil Felix Nakra, currently Managing Director of Trivium eSolutions GmbH, has taken on the additional role of Managing Director at akm software. Hans Georg Richter, previously Managing Director at akm software, will continue with the company as Vice President for Business Development and Consulting. The joint company will base its operations in Germany out of the akm software offices in Munich-Unterhaching.

In the words of Deepak Nakra, CEO of Trivium eSolutions, "Trivium's strength has always been the ability to bridge customer needs in the DACH region with a state-of-the-art, competitive software development capability through our delivery center in Bangalore. With a team of 100 exceptional employees, 20 of whom are based in Munich, we will become a truly unique German-Indian IT company with a firm footing in both regions.?•

"As part of Trivium, akm software is now well positioned for the future. We will offer a new level of technology competence, scalability and competitiveness to our customers as well as a long-term growth perspective for our team here in Munich.?• said Hans Georg Richter.

"As Trivium and akm software, we now have a unique opportunity to help our customers shape the next wave of digitalization: offering cutting-edge consulting and software development services across locations, while maintaining the agility and customer-focus of a mid-sized company?•, said Nikhil Felix Nakra.

Pressekontakt

Trivium eSolutions GmbH | akm software GmbH

Herr Nikhil Felix Nakra Hauptstraße 1 82008 Unterhaching

akm.de/en info@akm.de

Firmenkontakt

Trivium eSolutions GmbH | akm software GmbH

Herr Nikhil Felix Nakra Hauptstraße 1 82008 Unterhaching

trivium-esolutions.com Info-de@trivium-esolutions.com

Trivium eSolutions was founded in Bangalore in 2007 with the idea of creating a team of technology enthusiasts who are uniquely positioned to build enterprise software solutions for its customers in German-speaking Europe. Over the years, Trivium has grown to about 85 employees, on the way building long-standing relationships with several German multinationals customers like HypoVereinsbank/UniCredit, Caterpillar Energy GmbH, GIZ and Siemens, as well as numerous mid-sized companies and start-ups.

akm software Beratung und Entwicklung is an independent software and consulting house with 20 employees based in Munich-Unterhaching, Germany. With a history of more than 20 years in the IT industry, akm software has successfully supported customers with niche IT consulting services and innovative software development projects over the entire product lifecycle. akm software's customers include international corporations based out of Germany and Switzerland. akm software has strengths in functional areas such as Payments, Smart Cards, Telecommunication, Internet of Things and IT security.

Anlage: Bild

