



Our client is a leading global technology and engineering company with multi billion Dollar turnover, providing innovative solutions to customers in the industrial, commercial and consumer sectors.

Their Automation Solutions segment offers a broad array of products, integrated solutions, software and services which enable process, hybrid and discrete manufacturers to maximize production, protect personnel and the environment. To drive further innovation and value to our products and customers we are looking for a

## VICE PRESIDENT GLOBAL ENGINEERING FACTORY AUTOMATION (M/W/D)

In this role you are leading a distributed team of 100 + Engineers operating out of multiple engineering centers. You provide technical leadership and play a key role in product development, working with product marketing and other partners that products meet customer needs, expected performance and cost requirements, and are delivered on time and on budget.

You find opportunities for innovation and growth and develop and implement a technical strategy/ roadmap that aligns with the business unit's overall goals and vision. An active cooperation with external professional and scientific organizations is relevant as well.

This position is focusing on New Product Development and Innovation.

For this position you are the best match for us with a degree in Engineering or another technical relevant field, ideally also an MBA and at least 10 years of Engineering experience, ideally in Discrete Automation / Factory Automation technologies. Leadership experience and experience in managing a multicultural workforce is essential. Domestic and international travels is required.

This challenging position offers you a high degree of creative freedom and initiative in a future-oriented and innovative environment. Besides a competitive compensation package the company is offering plentiful opportunities for advancement.

If you are interested, we look forward to receiving your application, please only by e-mail to **r.stuerzel@consultandfind.de**. You are welcome to contact **Ralf Stürzel** in advance on **+49 151 2950 2222**.