

Dr. Talal Al Meshal joins as Chief Business Officer

DataVaccinator deepens focus and expertise in MENA health sector

Luxembourg, 05 February 2025 – With immediate effect, Dr. Talal Al Meshal joins DataVaccinator as Chief Business Officer. In this executive role, he will contribute his extensive knowledge in health ecosystems in Middle East, in particular in the GCC region and North Africa (MENA) and his skills in building digital healthcare businesses in MENA and Europe. With over 15 years as senior executive in Pharma, Medical Devices, Diagnostics, Public and Private Healthcare, Dr. Talal is well prepared to generating innovative business and collaborating with partners and customers in order to make Al-ready health data available at scale.

"DataVaccinator's unique software enables the healthcare sector to generate high quality health data from multiple sources and make it available for analytics on demand. By streamlining the process flow from curation, de-risking and structuring of data to securely collecting and provisioning Al-ready health data, DataVaccinator has emerged as an indispensable enabler for Al", states Dr. Talal. "No good data, no good Al! This proposition explains best the value provided. DataVaccinator makes the sharing of data among all stakeholders, from clinics and healthcare organizations to Life Science companies efficient and affordable. Our smart automation capabilities enable better healthcare at lower cost."

"As we expand into MENA with subsidiaries in UAE and KSA, Dr. Talal joins us just in time.", says Kurt Kammerer, CEO. "Building the MENA Health Data Exchange business with strong regional partners is a challenging task that requires the right set of skills and experience that Dr. Talal will contribute. Jointly, we will make our MENA operations a lasting success."

Press contact: pr@datavaccinator.com

About Dr. Talal Al Meshal

Profile on linkedin

About DataVaccinator

DataVaccinator protects sensitive health data against abuse. By streamlining the entire workflow from curation, de-risking and structuring of data to securely collecting and provisioning such data for analytics, DataVaccinator facilitates and automates many of today's cumbersome processes. For more information: https://www.datavaccinator.com/.