

MDClone Awarded as Technology Pioneer by World Economic Forum

MDClone chosen as one of the 100 most promising Technology Pioneers of 2021 for its powerful MDClone ADAMS Platform enabling healthcare workers to deliver better patient care.

Be'er-Sheva, Israel - June 15, 2021

MDClone, a leading healthcare data analytics company, was selected among hundreds of candidates as one of the World Economic Forum's "Technology Pioneers." Founded in Israel in 2016, MDClone is dramatically improving the healthcare data space with its self-service analytics environment enabling users to access, organize, explore, and share healthcare data and discoveries while maintaining patient privacy.

The MDClone ADAMS Platform provides health systems and life science organizations the ability to accelerate research, improve operations and quality, and drive innovation. Healthcare workers can explore data freely to discover trends, improve quality, drive revenue, reduce costs, and implement change. In addition, through synthetic data capabilities, users are able to share insights across organizations or to external parties in a secure fashion.

The World Economic Forum's Technology Pioneers are early to growth-stage companies from around the world that are involved in the use of new technologies and innovation that are poised to have a significant impact on business and society.

"We're excited to welcome MDClone to our 2021 cohort of Technology Pioneers," says Susan Nesbitt, Head of the Global Innovators Community, World Economic Forum. "MDClone and its fellow pioneers are developing technologies that can help society solve some of its most pressing issues. We look forward to their contribution to the World Economic Forum in its commitment to improving the state of the world."

With the company's selection as Technology Pioneer, Founder and CEO Ziv Ofek of MDClone has been invited to participate in the World Economic Forum activities, events, and discussions throughout the year. MDClone

will also contribute to Forum initiatives over the next two years, working with global leaders to help address key industry and societal issues.

"We are honored to be counted as a pioneer by the World Economic Forum," said Ofek. "This recognition speaks to the incredible potential and need to connect innovative technology to the clinical staff who are empowered to transform healthcare. We are thrilled to continue working with some of the world's most innovative healthcare organizations who are transforming the way care is accessed and insights are put into action."

Amid major global issues brought about by the COVID-19 pandemic, it is a critical moment for innovative companies to bring forward new ideas and innovations to help protect the lives and livelihoods of communities and industries around the world.

Washington University in St. Louis has worked with MDClone since 2018 and is the company's first collaborator in North America. The university is at the forefront of using big data to speed up research, with the goal of improving the diagnosis and treatment of illness.

"MDClone's innovative synthetic data platform produces data that is statistically identical to data from real patients but preserves patient privacy because this data can't be associated with individual patients," said Philip R. O. Payne, PhD, chief data scientist and director of the Institute for Informatics at Washington University School of Medicine. "This has opened the door to using synthetic data to quickly ask and answer important research questions that can improve the care we provide to patients and the health of the communities we serve. We look forward to seeing MDClone's continued and expanded efforts to enable data-driven research and innovation, particularly at a global level."

Technology Pioneers were selected based on the community's selection criteria, which includes innovation, impact, and leadership as well as the company's relevance with the World Economic Forum's Platforms. For more information on past winners, information on the community, visit www.weforum.org.

About MDClone

MDClone offers an innovative, self-service data analytics environment powering exploration, discovery, and collaboration throughout the healthcare ecosystems, cross-institutionally, and globally. The powerful underlying infrastructure of the MDClone ADAMS Platform allows users to overcome common barriers in healthcare in order to organize, access and protect the privacy of patient data while accelerating research, improving operations and quality, and driving innovation to deliver better patient outcomes. Founded in Israel in 2016, MDClone serves major health systems, payers, and life science customers in the United States, Canada, and Israel. For more information, visit mdclone.com.

About World Economic Forum

The World Economic Forum, committed to improving the state of the world, is the International Organization for Public-Private Cooperation. The Forum engages the foremost political, business and other leaders of society to shape global, regional and industry agendas. (www.weforum.org).

About the Technology Pioneers

The World Economic Forum believes that innovation is critical to the future well-being of society and to driving economic growth. Launched in 2000, the Technology Pioneer community is composed of early to growth-stage companies from around the world that are involved in the design, development and deployment of new technologies and innovations, and are poised to have a significant impact on business and society.

The World Economic Forum provides the Technology Pioneers community with a platform to engage with the public- and private-sector leaders and to contribute new solutions to overcome the current crisis and build future resiliency.

TAKE THE FIRST STEP

Get Started Today

**Unlock your data.
Transform care.**

sales@mdclone.com

mdclone.com/see-a-demo

SEE A DEMO

MDCLONE

