
FOR IMMEDIATE RELEASE: 2/1/2021 *Announcement* - From: **TrackMy Solutions Inc., Kansas City, MO, Denver, CO, Palo Alto, CA, Washington, DC**

CONSORTIUM OF TECHNOLOGY AND SOLUTION PROVIDERS DEPLOY THE FIRST COMPREHENSIVE SOLUTION TO WIN STATEWIDE AND LOCAL CONTRACTS, SIMPLIFYING AND STREAMLINING SARS-COV2 VACCINE ADMINISTRATION AND TRACKING: TrackMy Vaccines and TrackMy Lab Test deploys the first end-to-end integrated, economical, scalable, and simple solution in January.

As the [Biden administration](#) seeks to expand vaccination delivery and inoculate nearly 1 in 3 Americans before the summer, an integrated solution is first to market with an end-to-end solution for enabling deployment of vaccines and testing administration in three states and growing.

Instead of awaiting additional Federal Funding, the innovative [TrackMy Vaccines](#) solution helps states, counties, and companies access reimbursement to enable roll-out where funding sources have been depleted.

A lot of moving parts are critical to the success of a mass vaccination program. These include a simple registration and service location-finding ability, logistics, vaccine safety checking, allergy and adverse reaction documentation, digital record-keeping, billing, patient reminders, and digital vaccine card delivery. The consortium of companies that power the TrackMy Vaccines and TrackMy Lab Test solution have solved the problem.

"Deploying and tracking vaccine and testing administration electronically and providing reporting of completion is a current stumbling block for public health authorities. Additionally, recalls, adverse event tracking and patient communications infrastructure costs are escalating due to mostly manual processes in many states" said Jeremy Elias, Founder and CEO of [TrackMy Solutions](#).

"To get on with their lives without the ever-present fear of COVID or worse, the public needs fast access to providers to ensure that they can ask questions, report events, and receive care at the point of administration and beyond. We have developed an all-in-one platform that allows both patients and healthcare providers to easily schedule in-person and telehealth visits, as well as the ability to handle unscheduled walk-in visits through an "Uber-like" response system. Our system is also integrated with the most innovative patient monitoring devices available today so providers can improve their care of vulnerable populations," said Dr. Milton Chen, founder and CEO of [VSee telehealth solutions](#). "Unlike many systems in use today, we have the capability to simultaneously schedule tens of thousands of appointments and update available time-slots for patients in real-time. Our system is currently helping leading organizations like GE Health, Shell Optum, and the VA deliver testing, support, and care during this intensely difficult time. We are very excited to be a prime partner with TrackMy Vaccines," continued Chen.

"Patient registration and reminders need to be easily accessible, and our application has a few important advantages," said Elias. He continued, "we don't require an App download because we built the user interface in a responsive web-page. Scanning a barcode with a smartphone camera or typing "TrackMy Vaccines" into a web browser accesses the patient on the portal, where with their login information they can schedule, report adverse events, see their vaccine records, and their test results and get questions answered if they need to do so. Reminders are sent to email and/or text, so there's no remembering to look at the app needed."

"Building this solution on the blockchain isn't the intuitive approach for most companies trying to solve this problem, but it has many important advantages. We operate as an efficient and effective health information exchange to provide the state, federal, and other relevant organizations with secure, positively identified and verified patient information. Data permissions and security cannot be matched by other approaches. Positive identification of patients, staff, and vaccines, as well as the immutable data record eliminates a lot of potential issues, errors, and discoordination. But possibly the most important capability for health departments is the dynamic, real-time analytics and dashboards built into the system," said [Frank Ricotta](#) CEO of [BurstIQ](#), a leading provider of healthcare blockchain solutions integrated into the TrackMy vaccines solution.

"The interconnection between scheduling, ease of registration and site-finding and must be supported by a diligent attention to correct and safe vaccine administration. These vaccines are complicated, and each one has a different procedure, temperature, dose extraction and preparation, and components like diluent that must be coordinated. Getting the vaccine to the site is only the first step. Making sure we operate efficiently with a clear audit trail will prevent potentially harmful spoilage, wastage, recalls and repeated doses, and avoid using expired or recalled components. We are built to ensure safety, and that's why logistics and tracking are tied to the administration workflow in this solution" said Elias.

Because funds to pay for vaccine administration are scarce, many health departments and large organizations need to access reimbursement from Medicare, Medicaid, and private Insurers. "We are expert at managing the entire revenue cycle for our clients. Connecting to the TrackMy Vaccines and TrackMy Lab Test solution will enable patients to access vaccines and tests without waiting for a government program, because they have benefits to utilize. Our experience in this space is extensive already where we are powering testing sites' reimbursement processes today. We are excited about this partnership to speed the re-opening of the economy, avoiding this terrible disease, and supporting the missions of our public health agencies," said Brett Walker, COO of [HealthRecon](#) Connect, a Global Revenue Cycle Management company focusing on Labs, Physicians, and Hospitals.

"It has been difficult for most people to understand the complexity and difficulty involved in delivering these crucial vaccine doses while continuing to track adverse events, correct second dose administration. Managing recalls and more with regular Electronic Medical Record (EMR) tools, or worse by hand is virtually impossible" said Elias. "We have thought through the process, and provide the first and only end-to-end solution for public health, hospital, and clinic providers to deliver vaccines at scale without creating an expanding and increasingly chaotic problem" Elias continued. "Add reimbursement, positive identification, reporting to agencies, real-time analytics, inventory tracking and more, like patient telemedicine needs, and then multiply the challenges for hospitals, and clinics, and mobile service locations, and you can start to see the complexity facing providers. We have solved this problem for providers at any scale, including governments, and government agencies," said Elias.

"Together, we are here to enable a better mobilization of patient engagement in vaccine scheduling, administration, tracking, and reporting" noted Elias, Ricotta, Chen, and Walker.



ABOUT TRACKMY SOLUTIONS

TrackMy Solutions is a technology company born out of the recognition of massive deficits in the tracking of recalls in healthcare. Tracking medical devices, drugs, and vaccines on a patient level is the core competence of the company.

TrackMy Vaccines, and TrackMy Lab Tests are products provided by TrackMy Solutions (and its partners) of Kansas City MO, and has market leading integrated solutions for electronic patient registration, inventory management, vaccine temperature and integrity tracking, recall checking, patient scheduling and reminders, adverse event reporting, and validated vaccination record reporting and digital vaccine passport delivery to patients.

Those interested in learning more about the Vaccine Administration, Lab Results, Patient Engagement, and Tracking solution, visit www.trackmysolutions.us.

Contact: info@trackmysolutions.us

Media Inquiries: Tom Randel - Marketing Director
tom.randel@trackmysolutions.us



ABOUT BURSTIQ

BurstIQ is the leading provider of blockchain-enabled data solutions for the healthcare, identity, and life sciences industries. The platform provides everything organizations need to build secure, connected data solutions in one easy platform. From building trusted and verified profiles, to enforcing ownership and consent, to automating secure data exchanges workflows, BurstIQ brings it all together. The platform is used by large and small enterprises all over the world to create transformative solutions in provider data management, credentialing, patient engagement, revenue cycle, collaborative research, health information exchange (HIE), and more.

For more information visit: [Website](#) | [Twitter](#) | [LinkedIn](#)

Contact: Media & Partnership Inquiries:
E: marketing@burstiq.com
W: www.burstiq.com



ABOUT HEALTHRECON CONNECT

HealthRecon brings nearly three decades of deep domain experience, cutting-edge analytics, automated workflow solutions and compliant and benchmark defining processes to help healthcare providers improve & accelerate cashflow, increase patient focus and manage their revenue cycle with more ease and peace of mind.

Contact: info@healthreconconnect.com

For more information visit: <https://healthreconconnect.com/>



ABOUT VSEE

VSee is an all-in-one platform that delivers video visits, medical exams, and remote patient monitoring. VSee is the trusted platform provider for organizations including GE Health, Shell, Optum, NASA and the International Space Station, the VA, McKesson, DaVita, and other notable organizations.

VSee is integrated with the most innovative wearable technology, remote patient monitoring, and care administration technologies. The company is leading innovation in distance healthcare delivery and is a prime resource to health systems during the pandemic. Visit vsee.com

Contact:

Anne Chang
Marketing Director
media@vsee.com
650.390.6970

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