

Applying Advanced Technologies to Pressing Business Challenges

NetVision Resources, Inc. Helps Federal and Commercial Clients Run More Efficiently

For countless veterans, lugging around a hard copy of their medical records was once an unavoidable part of visiting a medical provider. But those days are over, thanks to an innovative mobile application developed by NetVision Resources, Inc. (NVR) in collaboration with a major federal system integrator. Chantilly, Virginia-based NVR provides comprehensive information technology and software solutions for federal and commercial clients nationwide.

“Now veterans can access their electronic health records on their mobile devices,” says CEO Srinivas Mankala. “This app has really been a game changer.”

In fact, he notes, it was singled out as a notable achievement in health IT by the first chief technology officer of the United States at a White House summit. It was also featured at an HIMSS conference and in the *New York Times*.

Join the NVR Team: *NetVision Resources offers competitive compensation packages and excellent benefits such as health insurance, paid vacation, training and bonus.*

‘Out-of-the-Box Solutions to the Burning Issues of the Day’

The winner of Northrop Grumman’s Supplier Excellence Award for 2013, chosen for its critical role in a wide-ranging, seven-year effort to modernize the Social Security Administration’s IT infrastructure, NVR is known for its exceptional ability to apply the latest technologies to solve business problems.

One key to the company’s success, Mankala says, is its people. NVR has a team of top-notch technologists in



CEO Srinivas Mankala

cutting-edge technologies whose vast business experience means its clients always receive well-curated solutions. Another is its ongoing commitment to innovation and investment. NVR invests in emerging technologies way before they become mainstream. Case in point: mobile, big data and health IT.

“We help enterprises run more efficiently,” Mankala says, by developing “out-of-the-box solutions to the burning issues of the day in our own cloud-based lab.”

Mankala likes to say NVR is a small company that is “not afraid to compete with large businesses.” For a major educational business and a manufacturing business, NVR’s ability to “think on its feet” and “implement on the fly” won it business and kudos. And it is currently competing against a



major consulting firm in a bid to build a comparative intelligence dashboard by combining structured and unstructured data for the CEO of a major company. Both companies received subsidies to build a prototype.

For all NVR’s success, including eight consecutive years on the Inc. 5000 list of America’s fastest-growing private companies, Mankala still remembers a time when it was a struggle just to keep the lights on at the then-fledgling business. Still, he and his partners persevered.

“From the start back in 1999,” Mankala says, “we were convinced there was a better way to deliver IT services than what was currently available.” Clearly, there was.

An Ounce of Prevention: New Platform Seeks to Revolutionize Healthcare

Over the years, NVR has provided comprehensive IT services and solutions, including mobile innovations, to clients ranging from the Social Security Administration and the Department of Veterans Affairs to the Department of Labor, the National Institute of Standards and Technology, the American Psychological Association, academic institutions, a leading educational technology company, major airlines and many others.

Now it is seeking to revolutionize preventive healthcare.

The ALPHA-D! Health platform, currently under development, is expected to enable better treatments and outcomes by extracting state-of-the-art medical knowledge from authoritative sources and applying it to patient care. Ultimately, Mankala says, it should even drive down healthcare costs. “This will be a powerful diagnostic tool for physicians,” he says.