## DrCloudEHR™ intelligent automation helps providers/agencies around the country successfully meet their patients and business health goals

Beaverton, OR (PRWEB) March 07, 2019

The next generation of electronic health records (EHR) uses technology such as intelligent automation to help bolster a healthcare provider's ability to consistently deliver value-based care with less stress. Intelligent automation (IA) is not new, but in healthcare, it is becoming essential for managing the growing volume of behavioral healthcare encounters. Through a process similar to machine learning, the hours that would have been spent on labor-intensive, repetitive, high volume tasks turn into increased time with patients.

Integrating intelligent automation in EnSoftek's DrCloudEHR next-generation EHR allows providers to enter patient data once, then use it over and over again – freeing up the hours spent managing administrative details. Providers benefit from productive time aligning with whole-person, value-based, integrated care, and patient-centric practices. With the goal of continuously maximizing overall system efficiencies and capabilities for healthcare providers, ongoing evaluation, improvement, and deployment of enhanced features are at the core of the DrCloudEHR solution. Around the country, providers experience greater efficiency, lower risks, and reduced healthcare worker burnout.

"Intelligent automation and machine learning support seamless integration, capturing all patient information, and ensuring it is readily available. For example, DrCloudEHR learns commonly used billing codes that providers enter when delivering services. Automated regulatory billing and revenue cycle requirements are then incorporated into the care delivery workflow, allowing clinicians to focus on patient engagement rather than billing concerns.", says Ramesh Nagul, VP of Engineering and Chief Technical Officer.

"As EnSoftek's DrCloudEHR integrates advanced analytics tools to extract insights from data, our customer's benefit.", said Ramana Reddy, President, and CEO, EnSoftek, Inc. "With intelligent automation, we are able to streamline clinical workflows and measurably increase our clients' productivity and efficiency and lets them replace repetitive tasks with value-added care."

Developed by a team of healthcare experts, DRCloudEHR is an innovative, state-of-the-art enterprise EHR solution designed to support the healthcare system's growing focus on behavioral health data exchange, coordination of care, and the elimination of information gaps that could potentially inhibit positive health outcomes. DrCloudEHR, available with anytime, anywhere access, helps our customers deliver better services, improve patient care, engagement, health outcomes; and provide better overall patient satisfaction—making it the preferred solution for

current and future behavioral health, health and human services, and integrated care providers.

## About DrCloudEHR and EnSoftek, Inc.

Currently, n use in 26 states throughout the country, DrCloudEHR™ from EnSoftek is a comprehensive HIPAA compliant, meaningful use certified electronic health records (EHR) solution for behavioral health, health and human services, and integrated care (primary care and behavioral health) communities. It provides powerful features like practice management, patient management, multi-disciplinary treatment planning, revenue cycle management, Unplugged™ (disconnected) module, Telehealth, and mobile access, enabling collaboration and Health Information Exchange support.

EnSoftek, Inc., headquartered in Beaverton, OR with field offices in IL, VA, MO and NY, is an "Enterprise Solutions and Professional Support Services" company which provides diversified services to both public and private sector enterprises, including Information Technology, Research and Development (R&D), Cloud Computing, and Healthcare Solutions and Services. Follow us on Twitter, LinkedIn, and Facebook.

www.drcloudehr.com; www.ensoftek.com