



For Immediate Release

eMedApps Unveils Care Connectivity Platform™ for Universal Patient Data Connectivity

Providing one steward of EHR healthcare data creates cohesive interoperability, enhanced security, and cost savings.

SCHAUMBURG, IL – January 27, 2016 – Clinicians need access to the right data at the right time to provide optimal patient care. eMedApps brings comprehensive patient data to the front lines of care with their [Care Connectivity Platform™](#). Leveraging this powerful integration and exchange platform, healthcare delivery organizations easily unify disparate EHR and health IT systems with universal, vendor-neutral connectivity.

Combining modular, secure, [ONC-certified interface technology](#), [robust business continuity solutions](#), and mission-critical health IT and workflow solutions, the Care Connectivity Platform synchronizes patient information across the care continuum.

The Care Connectivity Platform manages the secure and compliant flow of information across the health IT ecosystem including EHR, PM, LIS, RIS, etc., regardless of data storage location, file format, or vendor-specific architecture. As a patient moves throughout the continuum of care, their data moves with them – securely and seamlessly.

Thousands of providers employ eMedApps' platform across their respective enterprises. Designed for clinics, hospitals, HIEs, and FQHCs, the Care Connectivity Platform delivers a unified view of the patient and extends that view to imaging centers, labs, and payors.

"eMedApps has been absolutely crucial in the success of our department, our organization, and the broad adoption of our EMR/PM solution," noted Beth McDonald, director of San Ysidro Health Center's project management office. "The eMedApps team is an ally at San Ysidro, and my leadership team and our providers feel the same."

eMedApps Care Connectivity Platform addresses a growing need in healthcare to have consistent access to a complete patient record that often spans a network of disparate HIT systems.

"Working across the healthcare landscape, we see providers struggling with technology integration and data interoperability, often using a number of applications for their integration," commented Vik Sheshadri, vice president of product development, eMedApps. "We've taken an integrated approach, providing vendor-neutral modules that work together cohesively. Providers choose our solutions to solve data exchange, integration, and hosting problems without adding complexity or service fees."

eMedApps' Care Connectivity Platform delivers:

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- Connectivity across any healthcare system
- Data sharing and synchronization with HIEs and public reporting agencies
- Medical device interoperability and data exchange
- Business continuity for planned and unplanned EHR and network outages
- Operational cost savings and clinical efficiency

About eMedApps

Founded in 1999, eMedApps delivers patient-centric and vendor-neutral integration, interface, and business continuity solutions to healthcare delivery organizations across the U.S., enabling improved quality of care, increased EHR efficiency, and interoperability within and across the connected enterprise. With an ONC-ACB Certified Interface Engine and extensive industry expertise, eMedApps' Care Connectivity Platform™ is compatible with all major EHR vendors. Headquartered in Schaumburg, Ill. eMedApps has offices in San Diego, Houston, and Boston. Visit www.emedapps.com or call (847) 490-6869 to learn more. Follow us on [Twitter](#), [Facebook](#), and [LinkedIn](#).

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