***Value of flexible, secure, accessible information***

**CONNECTIVITY AND SECURITY**





In this demanding healthcare environment where the importance of making the right data accessible to the right person and the right system at the right time cannot be overstated, organizations are turning to technology to bolster their operations. For some, however, they lack the financial and IT resources to successfully implement a high maintenance, time-intensive, client-server based system. Cloud technologies, specifically Software-as-a-Service (SaaS) models, are gaining popularity.

Global Medical Transcription has 17 years of experience utilizing a SaaS model to ensure a cost effective, yet sophisticated approach to documentation solutions. This proven architecture not only provides unsurpassed accessibility, simplified database management, robust business continuity but also allows for scalability and growth. By combining our sophisticated technology and a flexible interface design with a dedicated operational team, we are able to provide safe, secure, low cost solutions with high value.

*“ Connecting GMT and SRS turned out to be a surprisingly simple process, which speaks not only to the flexibility of GMT, but to their knowledgeable interface team.”*

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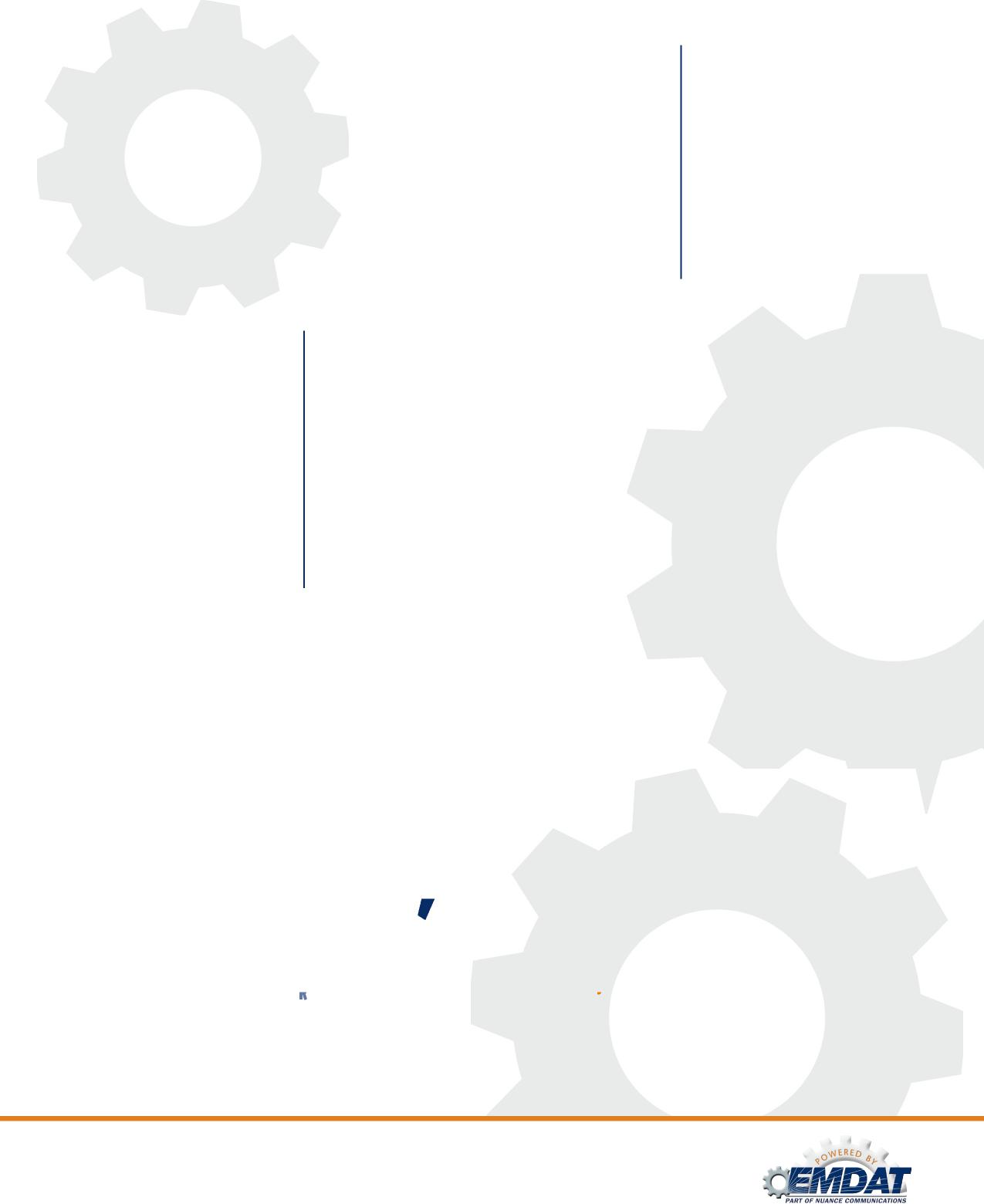
*— Michael Earley, Director of Business Development, SRSSoft*

***Expert interface***

***design***

***Effortlessly exchange data with your EHR***

* Collaborate with the client project team to design and create custom built interfaces that meet both client and vendor specifications
* Well-versed in healthcare interfacing standards including HL7, CDA and CCR
* Secure data transmission may include import of ADT information, patient schedules and referring clinician information or export of transcription data or discrete data elements into EHR
* Customized, no cost exports automatically place transcription content within client’s system in specified format and location
* For no charge, sophisticated integration can automatically place transcription content in specific sections of the EHR



**Agfa HealthCare**

**MEDITECH**

**Sage Intergy**

**Exscribe**

**Genie Solutions**

**CPSI**

***Low maintenance and high accessibility***

* Project cost predictability and transparency with no up front capital investment
* Remote management of software promises rapid development, streamlined

maintenance and simplified upgrades — all at no cost

* Concise yet thorough implementation approach facilitates quick ROI
* Secure, 24/7/365 accessibility provides the business continuity you need to

manage your business

***Software at***

***your service***

***Maximum performance and protection***

* Secure data transmission using 128-bit Secure Socket Layer (SSL) encryption and decryption protocols
* Fully redundant data center provides disaster recovery security with guarded access and an uninterruptable power supply
* HIPAA-compliant audit logging of access to all documentation
* Internal policies and procedures designed to safeguard electronic personal health information enforced by the GMT Security Officer

**SRSSoft Softmed eClinicalWorks**

**GE Healthcare**

**Vitera Healthcare Solutions Dolbey Systems**

**athenahealth**

**SOAPware**

**Addison Health Systems**

**NovaRad**

**IDX Systems**

**Aprima Medical Software**

**MEDENT**

**Itxtend**

**AllScripts**

**Pulse**

**Appointment Plus**

**Siemans Healthcare**

**McKesson**

**Fujifilm**

**Varian Medical Systems Cerner** [**doc-tor.com**](http://doc-tor.com)

**NextGen Healthcare**

***State-of-the-art***

***security***

**ScImage**

**Healthland**

**IntraNexus**

**PrognoCIS**

**WE HAVE SUCCESSFULLY INTERFACED WITH OVER 400 SYSTEMS. THIS GRAPHIC REPRESENTATION IS NOT COMPREHENSIVE**

**SUCCESSFUL INTERFACES**

**1,500**

**EPIC**

**Raintree Systems**

**3M**

**Greenway Medical Technologies**

**Mysis**

**NexTech Systems**