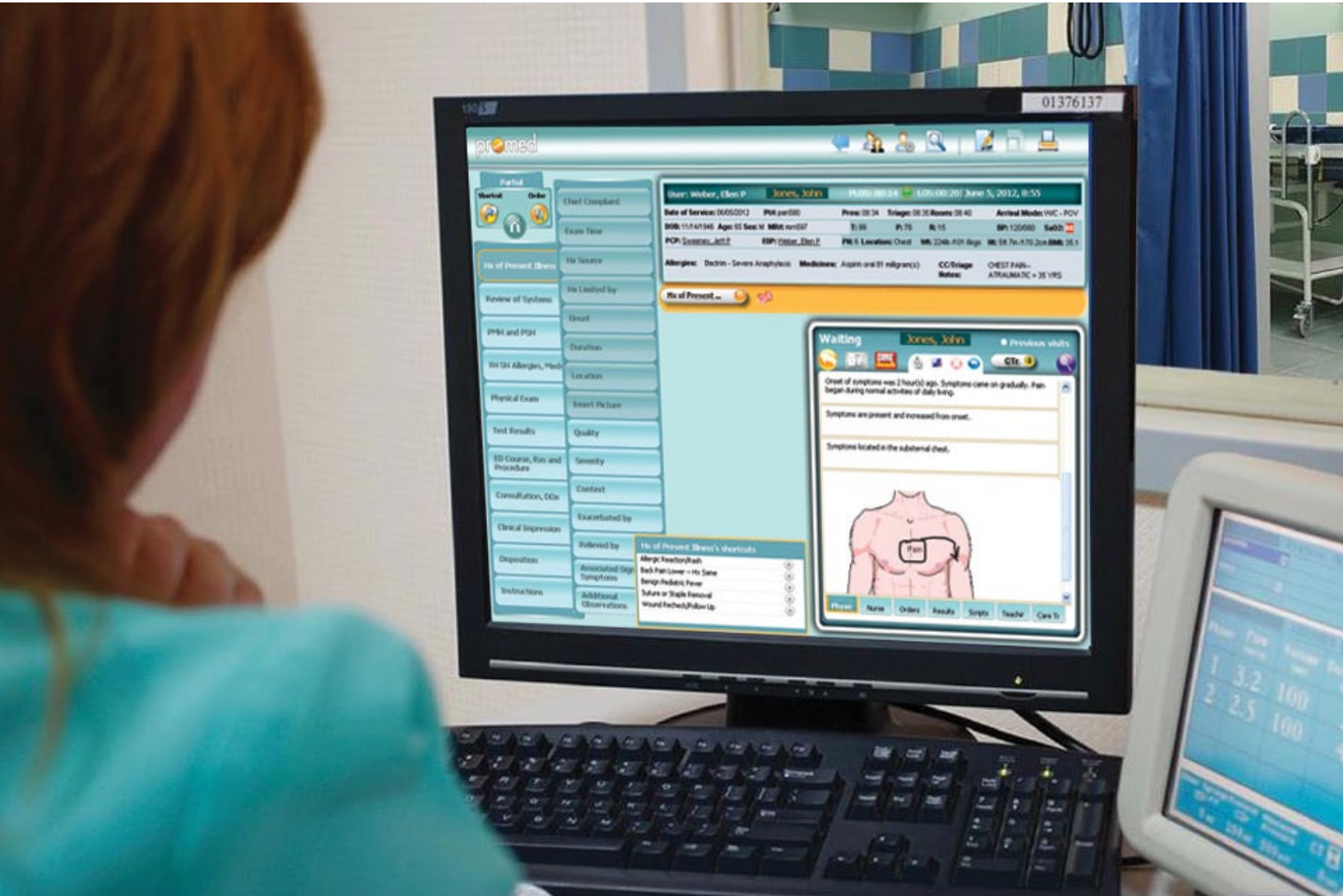


THE NEXT GENERATION EDIS



TECHNOLOGY FEATURES AND BENEFITS

TECHNOLOGY FEATURES AND BENEFITS

STREAMLINE TECHNOLOGY SOLUTIONS FOR THE EMERGENCY DEPARTMENT WITH THE STATE-OF-THE-ART SaaS APPLICATION FROM veEDIS™

Minimal Local IT Overhead: veEDIS exemplifies the shift toward a centralized hosted solution and is the superior alternative to “fat client” desktop applications. Requiring little IT overhead, veEDIS is the “skinny client” application that offers everything clinicians need, while tapping minimal IT resources.

As a browser-based, SaaS application, veEDIS requires only a desktop computer, internet connection and secure VPN tunnel to make your ED immediately productive for a fast implementation and lower total cost of ownership. veEDIS eliminates hardware obsolescence and requires minimal local hardware. Managed services including upgrades, backups, data integrity, and security come as a bundled solution, lowering overall costs and simplifying deployment and support. All development adheres to and exceeds industry best practices so that veEDIS can offer the best possible product for top-notch patient care.

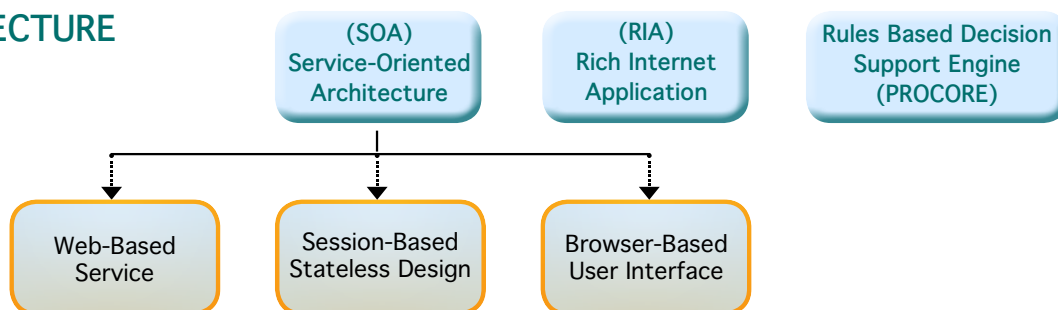
World Class Centralized Hosting: Powered by Terremark Worldwide Enterprise Cloud managed virtual computing platform, veEDIS satisfies

high availability and scalability demands for all enterprises. veEDIS offers richer functionality, superior stability, a robust security model, and is device neutral for maximum, but appropriate access. The elastic computing infrastructure dynamically allocates computing resources to meet peak loads, while stabilizing TCO. Remote server clusters, database load balancing, and site-to-site failover fault tolerance model make veEDIS the most stable EDIS available. veEDIS is the total package: better performance and economical.

Low Cost of Ownership: Eliminate hundreds of thousands of dollars in upfront capital license fees and in hardware and software licensing (Microsoft and other tools), and significant FTE time required to keep fat client systems functioning.

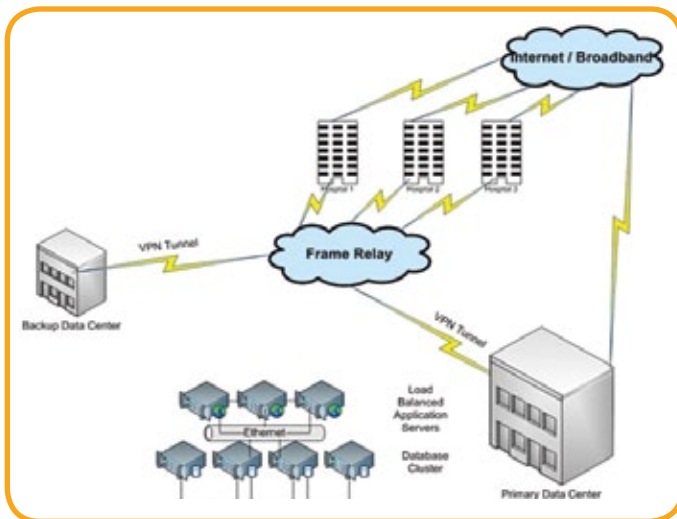
With hosted veEDIS, a low monthly fee based on ED patient volume provides a complete and comprehensive EDIS solution without large capital investment and only a modest monthly operating expense.

ARCHITECTURE



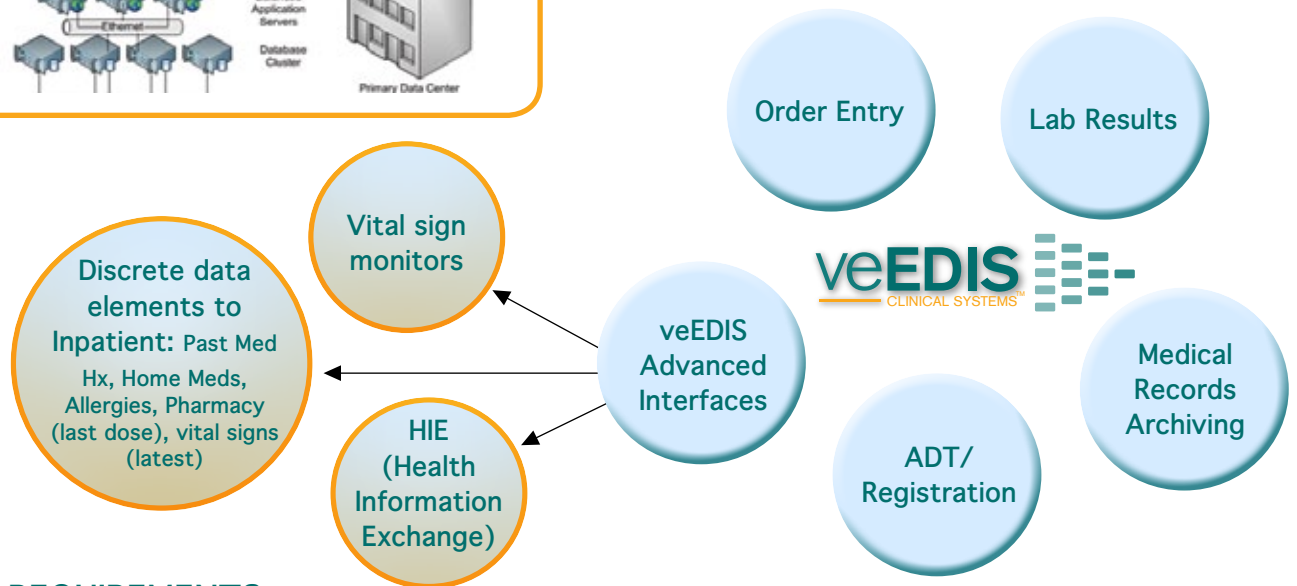


veEDIS CENTRALIZED DEPLOYMENT MODEL WITH REDUNDANT COMMUNICATION LINKS & FAILOVER DATA CENTER



Interface Integration: veEDIS has significant integration experience with all Core HIS systems. Interfaces include bi-directional ADT, Order Entry and Results Reporting, and Charge Capture. veEDIS maintains a standard HL7 interface but can and will develop interfaces based on proprietary transaction protocols when needed.

veEDIS CORE/ADVANCED INTERFACES



SYSTEM REQUIREMENTS

| | |
|-----------------------------------|---|
| INTERNET BROWSER REQUIREMENTS | Google Chrome 9.x, JavaScript Enabled, Cookies Enabled, Cache Enabled |
| WORKSTATION OR INTERNET APPLIANCE | Intel Dual-Core Pentium 1.8GHz Processor or performance equivalent, 2GB RAM (non-shared) |
| DISPLAY REQUIREMENTS | Resolution: 1280 x 768, Color depth: 32-bit recommended Monitor size: 21.5" recommended |
| OPERATING SYSTEM REQUIREMENTS | JRE (Java Runtime Environment) v6.x Only used for Local Document Printer Routing |
| DATA BANDWIDTH REQUIREMENTS | veEDIS™ requires a minimum reserved bandwidth (QoS) of 256kbps for each concurrent connection |

ABOUT veEDIS™



veEDIS is an indispensable tool for effective management and continuous process improvement.

veEDIS is Emergency Department Information System (EDIS) software designed to streamline emergency department management. Created by a team of credentialed physicians and nurses, veEDIS combines real emergency department experience with advanced technology to provide software that assists in meeting quality patient care and safety goals.

veEDIS provides hospitals with an easy way to move to a current state-of-the-art Emergency Department Information System, avoid significant IT capital costs, and position themselves quickly to meet Federal guidelines to receive incentive payments.

veEDIS is certified by the Drummond Group as an EHR technology (CEHRT) that can qualify hospitals to receive payments under *Medicare and Medicaid Electronic Health Record Incentive Programs* (Meaningful Use) enabling them to seek stimulus funding under the American Reinvestment and Recovery Act (ARRA).



This EHR Module is 2011/2012 compliant and has been certified by an ONC-ATCB in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

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