



It was recently announced that Eceptionist was partnering with Evovent Technologies, Inc in conjunction with TELUS Health Solutions. The Evovent [Press Release](#) that was issued on April 4, 2011 is included below. TELUS Health Solutions distributes and resells the Eceptionist product under the iScheduler® brand name.

PRESS RELEASE

April 4, 2011

Evovent Announces Partnership with Telus Health Solutions and Eceptionist® to bring Web-Based, Enterprise-Class Scheduling and Appointing System to Federal Healthcare

FALLS CHURCH, VIRGINIA – Evovent Technologies, Inc., a leading provider of healthcare information technology services to the Federal Government, announced today their partnership with Telus Health Solutions and Eceptionist®. Patient scheduling is a necessary tool that is used by hospitals, clinics, physicians' offices, and more – every day. The process has become a challenge, and there is significant room for improvement. Evovent has partnered with Eceptionist in order to capture some of these challenges and help our customers. This partnership has created the iScheduler™ – a suite of tools that meets the scheduling challenges facing medical personnel. iScheduler is a web-based, enterprise-class Commercial Off-the-Shelf (COTS) medical scheduling and appointing solution which enables organizations to manage all of the resources in the scheduling process. This software includes:

Enterprise Schedule Manager – Allows a network of organizations to manage all appointments, test, resources, procedures, admissions, facilities and events using a web-based platform in real time.

Triage and E-Referral Manager – Organizations can manage the inflow and outflow of patients across the healthcare economy. Eceptionist streamlines the process for both the requesting and receiving ends of referrals illuminating the availability and suitability of subsequent specialists and other resources.

Telehealth Manager – Supports the management of synchronous and asynchronous healthcare services across collaborative healthcare networks. Virtual consults, virtual meetings, multi-disciplinary team meetings, grand rounds, second opinion and store and forward can all be managed in Eceptionist.

Wait List Manager – Manages wait lists and wait list reporting. Wait List Manager offers a single point of access to coordinate multiple wait lists across multiple disciplines.

Teamed with Evovent, the Telus Health Solutions Suite of Products can be implemented and integrated into the appropriate legacy systems as needed. Combined with the extensive experience and customer base Eceptionist has developed over the years, along with Evovent's history of understanding the requirements for integration into federal health IT systems, the opportunity for a successful and streamlined centralized scheduling system can be realized.

www.eceptionist.com

houston • london • chengdu

820 Gessner, Suite 230 Houston, TX 77024 USA

Tel: 713.520.6688 Fax 713.520.6785

UK +44 (0) 207.903.5332



eceptionist™

About Evolvent

Evolvent is a focused healthcare systems integrator with particular strength in federal healthcare systems. Supporting wide range of programs that enable clinical intelligence, quality, patient and family centric care, chronic disease management, and comparative effectiveness research – we are helping our clients transform healthcare every day. Empowering patients and providers with better, richer and timely data, care coordination solutions, imaging management capabilities – all built on interoperable platforms and to new national standards. Based in Falls Church, Virginia, Evolvent has offices in Herndon, Virginia; San Antonio, Texas; and operations throughout the United States. For more information, visit www.evolvent.com.

For additional information, contact Jennifer Cupka, Vice President, BD Operations for Evolvent, at (703) 824-6008, or by email at Jennifer.Cupka@evolvent.com.

www.eceptionist.com

houston • london • chengdu

820 Gessner, Suite 230 Houston, TX 77024 USA

Tel: 713.520.6688 Fax 713.520.6785

UK +44 (0) 207.903.5332