



ClaimRemedi's Customer Satisfaction on the Rise with Strangeloop Networks' AS1000

Strangeloop AS1000 allows ClaimRemedi to significantly reduce claim processing times

VANCOUVER, B.C. September 11, 2009 – ClaimRemedi, a provider of innovative, Web-based Claim Lifecycle Management solutions, announced today the successful deployment of the Strangeloop® AS1000 to optimize the performance of their ASP.NET Claim Lifecycle Management application.

ClaimRemedi, a pioneer in the claims processing industry, has developed a state-of-the-art, Web-based Claim Lifecycle Management application that streamlines the claims processing process while providing additional revenue opportunities for its customers. ClaimRemedi's solution ensures that claims are paid faster and have fewer denials while reducing the workload on their customers' staff.

For ClaimRemedi, a key indicator of success is the ability to scale their business rapidly with little or no disruption in service. With no code or infrastructure changes required, the Strangeloop AS1000 allows ClaimRemedi to significantly increase the number of customers utilizing their solutions, while seeing no decrease in performance benchmarks. In addition, ClaimRemedi's development team is kept free from the burden of performance optimization cycles so they can focus on new enhancements and capabilities.

“For some time, we have seen the link between the performance of our application and the success of our business,” said Joseph Bell, chief technology officer of ClaimRemedi. “The Strangeloop AS1000 allows us to dramatically move the dial on our key performance indicators: Customer Satisfaction, and Productivity,”

The Strangeloop AS1000, a plug-and-play solution deployed in-line between an enterprise's Web servers and the network, accelerates applications developed using Microsoft's ASP.NET and AJAX framework. No changes are required to the infrastructure or to the applications to be accelerated, freeing developers from application-tuning cycles, and allowing them to create and deliver new features for their company. The Strangeloop AS1000 appliance puts ASP.NET traffic at line speed through a battery of framework-specific acceleration techniques which intelligently and automatically optimize data requests in real-time, increasing capacity while reducing bandwidth and server requirements.

“ClaimRemedi has developed an innovative way to save their customers an incredible amount of time and money with their software,” said Jonathan Bixby, chief executive officer of Strangeloop Networks. “The link between the performance of ClaimRemedi's core Web-based application and the success of their business is now clear, and we are delighted that they have chosen the Strangeloop AS1000 to accelerate their business.”

About Strangeloop Networks

Strangeloop Networks' products accelerate dynamic web applications with unique, framework-specific solutions that require minimal changes to software coding and hardware infrastructure, enabling developers to focus on providing enterprises with value-added features. With the Strangeloop AS1000 for Microsoft ASP.NET and AJAX and the Strangeloop WS1000 Web Services Accelerator, enterprises dramatically shorten code cycles, improve application performance and throughput, more efficiently use bandwidth, achieve greater return on their investment in information technology (IT) staff, network and computing resources, and boost customer satisfaction. Strangeloop is based in Vancouver, B.C. For more information, visit www.strangeloopnetworks.com.

About ClaimRemedi

ClaimRemedi offers innovative web-based solutions for complete Claim Lifecycle Management. From eligibility verification, payer specific editing and analytics through to claim adjudication, ClaimRemedi solutions enable you to get more claims paid on first submission. ClaimRemedi's prompt and knowledgeable staff takes ownership of all your EDI issues. For more information, visit www.claimremedi.com

#

Contact:
Jill Miley
Interprose PR for Strangeloop Networks
(c) 303.862.0518
jill (dot) miley (at) interprosepr (dot) com