



## An EMS Stimulus Package With Real Impact

Dear EMS Provider,

I don't know of a single business that has remained unaffected by our current hazardous economic condition. In fact, the majority of the businesses I have spoken with have growing concerns fueled by hiring freezes or, even worse, staff reductions, forcing their folks to do more with less than ever before.

RAM is not immune to the economic climate - we've worked diligently over the past year to find more efficient ways to provide our customers with quality EMS Billing and ePCR products and services for the BEST POSSIBLE VALUE. We have remained loyal to our customers - RAM HAS NOT RAISED PRODUCT OR SUPPORT PRICES in over six years! I'm not aware of any other EMS Software provider that can say that. And, we've managed to keep our prices low while still maintaining ABOVE MARKET STANDARDS IN CUSTOMER SATISFACTION ([Click Here for 2009 Customer Survey Results](#)).

Even though we've managed to exceed customer expectations and keep our prices low, the financial burden challenging EMS continues to take its toll. But now, the gloves are off!!! RAM has decided to generate our own stimulus for EMS providers.

**Now through March 31, 2010**, save big on NEW  EMS Billing & A/R and ePCR client/server software! (*Excludes AIMWeb monthly subscription program.*) Not only saving you money now, but helping you improve operational efficiencies that will save you even more money over the long run.

This is the LARGEST PRICE BREAK we have ever given! But we want you to be our customer and we're willing to prove it.

**This is a LIMITED TIME OFFER. Purchase before April 2010 and save big on all NEW AIM Client/Server software, including AIM Billing & A/R and AIM ePCR.**

To learn more about AIM products, including EMS Billing, NEMSIS Gold ePCR, Fleet, Crew, Collections Module, and more, visit our Website at [www.ram-software.com](http://www.ram-software.com), or call 1-800-726-4690 to speak with one of our knowledgeable sales associates.

[CLICK HERE FOR A FREE DEMO!](#)

