

Claims Processing is better

with the Cloud.

As the industry's ONLY 100% cloud-based claims processing solution, AdvanceClaim is billing software specifically built with the needs of EMS companies in mind so they can achieve a level accuracy and efficiency not possible with any other provider. Our features work seamlessly together in a single platform to eliminate redundancy and drive maximum efficiency, giving you more time to do the life-saving work you do.

And better yet, the flexibility of the cloud lets you enjoy all of these industry-leading features on any device from anywhere with an Internet connection.



AdvanceClaim Benefits



Auto-NEMSIS Import & Payment Posting

One-click NEMSIS ePCR import simplifies claims coding and produces ready-to-bill claims to maximize productivity. AdvanceClaim is directly integrated with the clearinghouse for streamed, real-time posting on both sides, allowing for one-click payments and automatic invoice creation.



Fully-Integrated Clearinghouse

Seamlessly connect to 5,200+ government and private payers via the EMS industry's first and only fully-integrated clearinghouse, Change Healthcare. Serving as AdvanceClaim's clearinghouse, it's the leading provider of revenue and payment cycle management connecting payers, providers, and patients within the U.S. healthcare system. The partnership makes it fast, simple and reliable to process your claims without ever leaving the AdvanceClaim system.



AdvanceAuto-Coding

Trips are auto-imported into AdvanceClaim, which analyzes the NEMSIS data points upon which the coding is based and adds procedure codes for the determined level of service and mileage along with additional medical necessity items. Simply review the results before submitting the touchless claim for processing, minimizing manpower and human error.

For more information, contact



User Worklist Assignment

AdvanceClaim's User Worklist Assignment feature allows managers to quickly assign work to users and automatically routes the right claims to the right people so you can intelligently manage your staff and assignments. This feature enables staff to log into AdvanceClaim to view a list of their assigned claims, which are refreshed as new pre-bill and accounts receivable work is imported or assigned.

See back for more benefits >











AdvanceClaim's EDI tool scrubs your data to verify that the needed information is available to bill a claim to the respective payer. Designed to achieve a **99% clean-claim rate** upon first submission, the tool optimizes clean claims, provides batch uploads, and tracks rejected claims, resulting in faster payment, **often in half the time.**



Instantly verify existing patient insurance prior to transport by searching the region's top five payers, ensuring you'll get paid prior to claims submission.



Back-To-Operations™

BTO bridges the communication gap between billing and operations by **automating the communication workflow**. This feature flags the missing information necessary for billing, identifies the monetary impact of that information, and generates reportable metrics to increase accountability.



Easily maintain accurate patient data with our integrated partner technology Accurint, a streamlined, point-of-need solution for investigating claims, patients and providers. With Accurint LexisNexis® database searches, you can access missing patient information or verify patient demographics right when you need to—from address, to social security number, to date of birth.

EMS is better with the Cloud.

MP Cloud Technologies delivers the industry's only fully-hosted, cloud-based software for end-to-end patient-cycle management, supporting private and municipal EMS providers all throughout the United States.

See how our unique features can all work together to make your life better with a free, no obligation demo – don't hesitate to contact us today.



For more information, contact solutions@mptechnologies.com or 877.421.7231

2019 © MP Cloud Technologies | mptechnologies.com | 701 Brazos St., Austin, TX 78701

