Technology Advances for EMS

Presenters:
Asbel Montes, Acadian Ambulance Service
Clint Knoll, ETMC
Michael Smith, ETMC
Objectives

1. Control operational costs through new technology

2. Build efficiencies around technology vs. human resources

3. Increase revenue
• There will be a video here
Today’s Reporting Needs
Efficient Data Collection

Centralized Dashboard

- PCR DB
- Supplies DB
- Billing DB
- Scheduling DB
- Clinical DB
- HR DB
- Fleet DB
- Safety DB
- CAD DB
Data Objective

- Get the **CORRECT** data to the **CORRECT** people
- Data delivery in a way to make the **MOST** impact
- Present **VALUABLE** data so that **INFORMED** decisions can be made in the **LEAST** amount of time.
- Know the **AUDIENCE** and equip them with the tools to get the data they need.
PULSE Live
Run Number: 149835
Unit ID: Medic1
Time of Incident: 2015/7/22 22:47:46
Total Distance: 9.04 miles

Address:
Crew: [Medic1] KONTRIMAS, ALEXANDRA
       [Medic1] Rogers (Pasadena), Henry

All times listed below are from time of dispatch
Chute Times:
    (Unit Medic1) Button Push:       00:01:15
                                   1st AVL Update:     00:01:20
                                   > 50m Update:       00:01:56 (80m)
Reimbursement Innovation

- Vendor Partnerships
  - Collections Agencies
  - Denials Management
  - Deductible Management
  - Third Party scrubbers
- Rules-based Software
- Data Mining/Enhanced Reporting