



# Real-time clinical event notifications delivered to your desktop

#### 

- ENS uses ADT messages that are already created within hospital systems.
- Every time an ADT message is received by ENS, the patient within the ADT is compared to the subscription list pre-loaded by providers or MCOs into ENS.
- If a patient match is found, a notification is generated and sent to the subscribing provider or carrier.
- The ENS message can include C-CDAs, and clinical data such as reason for visit and discharge diagnosis.



#### 



# **Improve Care Coordination**

Clinicians and care managers receive real-time ENS notifications so they can promptly direct patients to the most appropriate care settings.



#### **Improve Patient Satisfaction**

When care providers and case managers improve communications and streamline workflows, this leads to greater patient engagement.



### **Reduce Avoidable Utilization**

Identify when, where, and why a patient is hospitalized, or receive insight into a patient's relationships to make informed clinical decisions.



## Optimize Financial Performance

ENS' ability to improve care coordination and reduce avoidable utilization is necessary to achieve your financial goals under value-based contracting or through enhancing Transitional Care Management (TCM) revenue.



# **Meaningful Use Compliance**

Enables the automatic routing of discharge summaries from hospitals in a manner compliant with MU requirements for Transitions of Care.

PROVIDERS WHO KNOW
When, where, & why
PATIENTS ARE HOSPITALIZED CAN
Intervene & avoid
unnecessary readmissions.