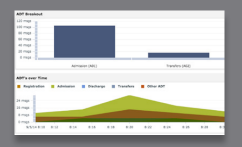


Combine Real-Time Events with Historical Data Stores and See Results Immediately



ExtraHop's wire data analytics platform with Open Data Stream and Immediate Insight's approach to historical data creates a data action framework for better decisions.

JOINT SOLUTION HIGHLIGHTS

- Real-time insight against historical data sets
- Enable previously impossible real-time queries
- · Open, flexible architecture

WHAT IS WIRE DATA?

Wire data is all L2-L7 communications between systems, including full bi-directional transactional payloads. It represents a rich but untapped source of visibility for most IT organizations.

TRY EXTRAHOP FREE

Download the ExtraHop Discovery Edition, a freeforever virtual appliance that lets you start exploring what is possible with wire data analytics.

www.extrahop.com/discovery

MAKE BETTER DECISIONS IN REAL TIME

Comparing real-time events against historical data can be difficult, cumbersome, and expensive. For example, healthcare providers have to react swiftly and decisively to a broad range of patient conditions. The ability to quickly compare disparate data sets (lab results, patient health statistics, previous treatments, etc.) can impact patient care and outcomes.

ExtraHop's wire data analytics platform provides the foundation for deep analytics of all network-based communications, in real-time, with no impact to infrastructure or applications. Through our partnership with Immediate Insight, you can combine these real-time insights with disparate data sets to answer time-sensitive questions with an historical perspective. This innovative approach creates a data action framework, a correlated, cross-tier view, delivering a data-rich information stream used to make better decisions.

