

# IT AND COMPLIANCE

## System Log Event Data Warehouse

[SenSage AP](#) is Event Data Warehouse technology that supports data collection from corporate network infrastructure for the purpose of audit, security and threat detection, as well as to support compliance

### Customer Success

#### **A World Leader in Communications and Technology Leverages SenSage AP to Conform to Necessary Compliance Requirements**

#### COMPANY

Telecommunications Company

---

#### ESTIMATED REVENUE

\$170 billion / year

---

#### INDUSTRY

TECHNOLOGY

Telecommunications

Diversified Communication Svcs

---

#### IGNITE SOLUTIONS

SenSage AP

---

#### DEPLOYMENT

On Premise

#### Summary

SenSage AP is deployed within this telecommunication giant's infrastructure in multiple locations to help them collect logs from a magnitude of various systems operating on Linux Servers as well as Windows. The data is critical for the CSO ocke to conform to necessary compliance.

#### Why SenSage AP

The customer had several compliance initiatives and internal requirements including the need to combine PCI, SOX, and GLBA compliance efforts, identify pattern anomalies for events, machines, and time frames and track user activity, privilege use, and sensitive data use. SenSage AP was able to integrate to these requirements and allow for further scalability developing their own billing and invoicing solution.

#### Customer Benefit

The customer was able to capture events, machines, time and date, and severity to analyze and identify differences in average patterns (anomalies).

#### Customer Outcome

With SenSage AP this telecommunications company is able to self-audit to identify what reports have been reviewed and which investigations were run as well as comply with internal audit and strict corporate policy requirements.

## Solution Features

- Highly scalable Event Data Warehouse for massive data storage.
- Retrieve and collect more data, from a magnitude of ready to use and easily customizable log collectors and adapters.
- Retain data over longer periods of time – years or even decades – thanks to a great compression ratio.
- Conduct better and more sophisticated analytics to enable better decision making with advanced data analysis, detailed forensics, customizable data flow models and ad hoc investigations.
- Leverage open standards such as ANSI SQL for querying data to enable sophisticated correlations with full precision, even on very large data sets.
- Manage users and reporting functionality with full-featured business intelligence module.