

Local TV Broadcasting Leader in U.S. Optimizes Revenue with Sigma

Use Case: Content & Advertising Revenue Optimization

The fourth largest independent TV station owner in the U.S. shares news and entertainment across 60 television stations in 42 markets. To understand audience engagement and measure both national and local media group performance, the company ingests and analyzes billions of rows of operational and TV ratings data from sources like Nielsen and Comscore.

However, the company's legacy data analytics architecture **required constant administrative oversight**, **basic queries took hours** to run, and it could take **3 months to add a new data source** – all of which **stifled data exploration**, significantly **delayed insight discovery**, and led to **missed revenue opportunities**. Furthermore:

- 1 The legacy architecture was **unable to handle the volume of granular data necessary for two reports that were key to driving revenue**: a year-to-date data by market analysis and a year-over-year sweeps rating comparison, which **the BI team spent 2 months trying to build in Tableau before abandoning the project**.
- 2 **Scale and performance limitations** made it **impossible to effectively analyze data across sources** and filters could take an hour or more to load.
- 3 The company also **lacked a way for the BI team to collaborate on analytics** with their line of business counterparts or quickly share new insights with TV station leaders.

With Sigma, the BI team built a live dashboard with ratings and revenue data that now **informs critical business decisions**. The content team monitors and **optimizes audience engagement**. The sales team **drives revenue by leveraging data to sell advertising placements** based on a mix of programming, demographics, and market.

Direct access to Snowflake

Sigma was **purpose-built for Snowflake** and cloud data warehouses. The BI team now has direct access to live data in Snowflake, ensuring that **everyone is always looking at the same current data**. Station leaders have instant access to the information they need to make informed decisions while **data stays safe in Snowflake**.

Unlimited scale and speed

Sigma is a **cloud-native** solution delivering unlimited scale at cloud speed - no summaries or aggregates necessary. The BI team can now **easily analyze and filter billions of rows of ratings data across multiple sources**, enabling them to rapidly drill down into data without rendering or latency delays.

Self-service data exploration

Sigma's **spreadsheet interface** makes **iterative data analysis** accessible to anyone, especially those that are accustomed to working in spreadsheets. Today, the BI team has a **single source of truth for data** and can even add new sources to analyses without help from the data team, which has **accelerated and improved insights**.



Ready to see how Sigma can help you overcome scale limitations and empower employees to self serve with direct access to live, governed data via an interface they already know?

Visit www.sigmacomputing.com to request a personalized demo today!