

BitPeak
Havran



Does it take a lot of time to aggregate all the information about dataflows in your data warehouses?
Do you get inaccurate information about errors in data management?



Challenges

- The information about ETL processes is scattered and not always presented clearly
- You get inaccurate information about errors and you get them too late
- Experts you hire have a lot on their agenda

Prominent ETL process monitoring solutions offer scattered information which can be challenging to collect and read. Furthermore one needs to know the programming language to use these tools effectively.



Ideal Solution

- The solution that thoroughly monitors ETL processes
- Creates readable visualizations of them available in one place
- Presents full statistics and metadata about your data warehouse tasks

Our solution „translates“ ETL processes into readable, visual presentations. The visuals are conveniently available in one place. The tool has an intuitive UX and decorative UI. Using it doesn't require programming skills.



Desired Outcomes

- Readable ETL processes visualizations
- All the visualizations should be easily and swiftly available
- The tool with built-in error alerts about ETL processes anomalies

Get decorative, accurate ETL processes monitoring that alerts about the trouble early in the process. Don't waste your experts' time. Less experienced workers can easily retrieve and understand the information Havran provides.



Save yourself trouble and time with decorative ETL processes monitoring

Readable visualizations

- Havran provides readable visualizations of ETL processes
- The monitoring swiftly alerts about errors
- To acquire and to read the monitoring one doesn't need any programming skills

High convenience

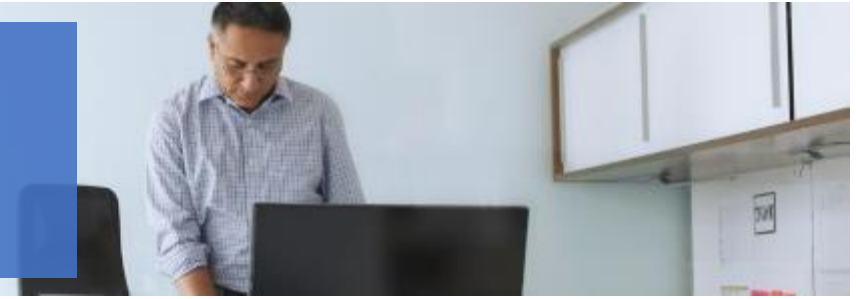
- All the visualizations are conveniently available in one place
- Havran has intuitive UX and decorative UI
- The tool has built-in alerts about ETL process anomalies

Even better with MS SQL

- Havran has the most advanced functions and works the fastest if you use:
 - Azure Synapse Analytics
 - SQL Managed Instance
 - SQL Database

Know your ETL processes through and through, react swiftly to dataflow errors, save your expert employees' time

BitPeak Havran + Microsoft Azure



Get the most of your decorative ETL processes monitoring with Azure solutions

Solution Alignment

Azure Complementarity

- Havran was designed to work well with Azure solutions
- The tool is great to monitor ADF processes
- And SSIS processes



An easy setup

- While using Azure, Havran is easier to deploy
- You can use container technologies for an even smoother setup



Works even better with MS SQL

- Havran has more advanced functions if you use Azure Synapse Analytics, SQL Managed Instance and SQL Database
- It works the fastest on MS SQL servers

