

# Case Study: State Ukrainian Postal Service (Ukrposhta)

## Prerequisites

Our customer is state Ukrainian **postal service** or Ukrposhta, which is extremely complex business system with **multiple branches and divisions** presented in almost any point on a map of our country. Therefore, it is required to provide powerful analytical capabilities to slice and dice data volumes by **hundreds of dimensions**. Used **QlikView** system is deployed on a shared corporate server for which reports should be provided.



## Data Sources

For such large enterprise it is natural to have multiple heterogeneous data sources. At the preliminary stage it was discovered that company store data volumes in 5 (five!) different systems including **Microsoft SQL Server**, **Oracle**, and **PostgreSQL**. All of these sources contain vital information, so they all were used to establish data streams for **QlikView** to produce required reports.

## Solved Problems

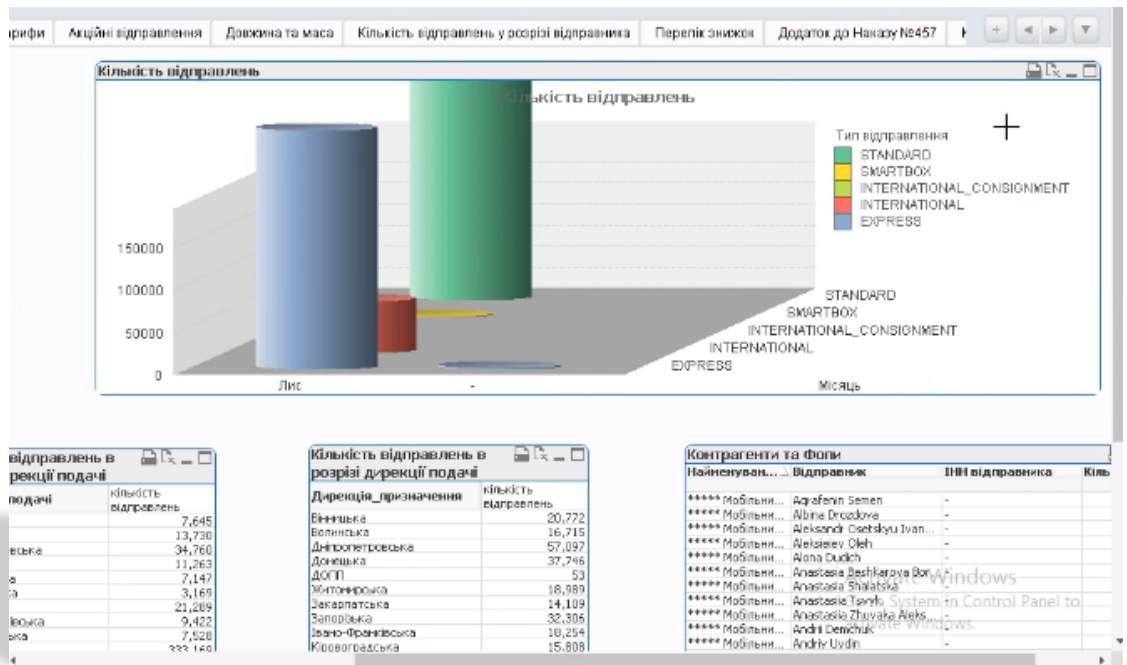
- **Multiple data sources** were integrated with a single reporting QlikView server
- **Multidimensional analytical reports** were prepared for end users to ensure operations with **hundreds of various dimensions** (divisions, branches, operations, etc.)
- Concurrent access of **hundreds and thousands of users** was provided



# Case Study: State Ukrainian Postal Service (Ukrposhta)

## Sample Solutions

Here are demonstrated some of our **reporting** solutions approved by the customer and deployed for production usage on the **ClickView** server



Reporting application for analysis of clients postal operations



Reporting application for analysis of financial indicators

In total there were developed **hundreds** of reporting applications