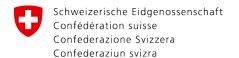
# Swiss Statistics

## SBER and its new Business Architecture Solution

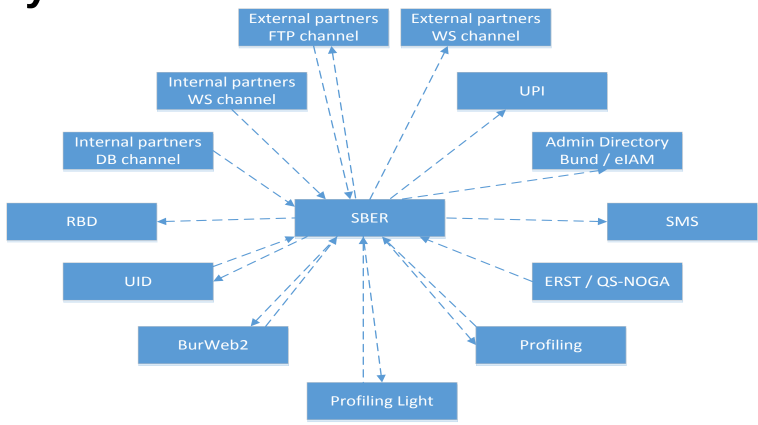
Natalia Dorontsova 10 November 2016



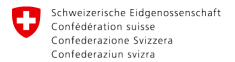
#### **Contents**

- A Overview of SBER and its partner systems
- \* Architecture Enterprise view
- \* Architecture and service centralization
- Architecture example of integration and processing of UID notifications
- \* Conclusion

Overview of SBER and its partner systems

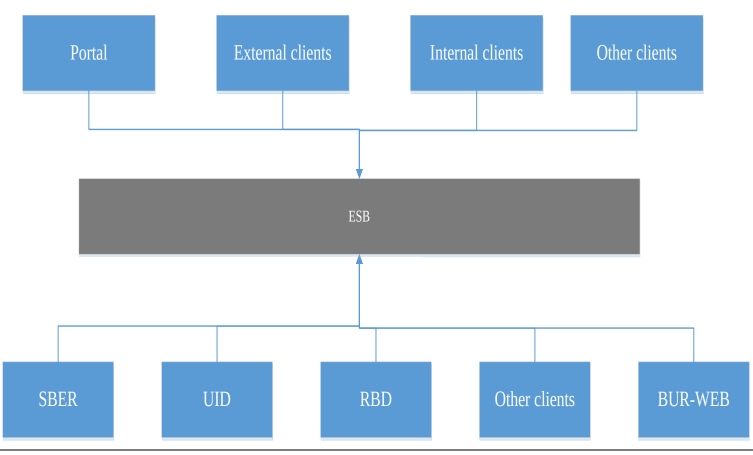


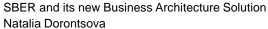




Swiss Statistic

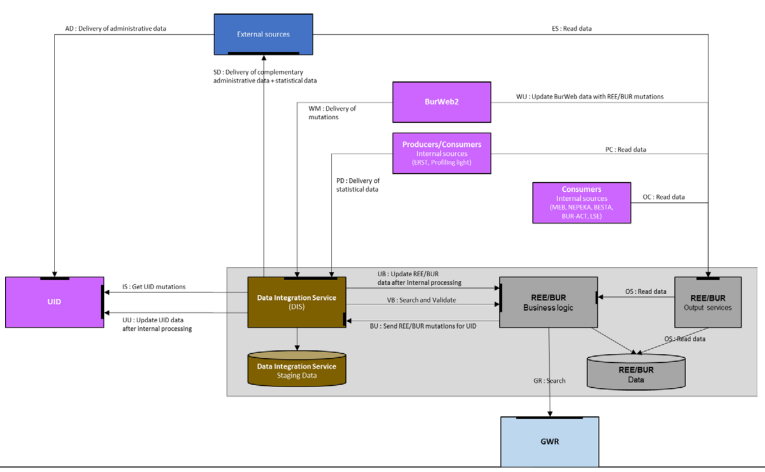
#### **Architecture – Enterprise view**





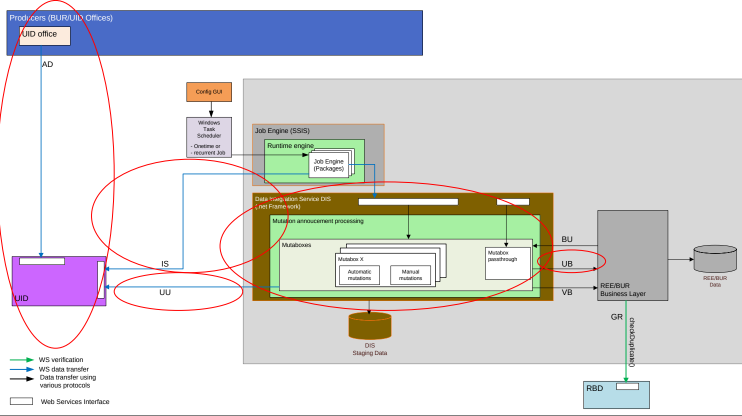
Swiss Statistics

#### Architecture and service centralization

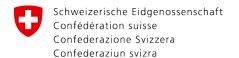


Swiss Statistic

### **Architecture – Integration and processing of UID notifications**







#### Conclusion

#### **Benefits:**

- Centralisation and standardisation of services and interfaces
- Modular architecture
- Lifecycles of different modules are varied and independent from one another
- Enhancement of automatic validation rules
- Enhancement of the traceability of business transactions

