**Historical Analyses of Access Rights**

- Want to uncover the possible sources of data leakages?
- Want to detect at-risk situations at any given time in the past?
- Want to investigate which users had access rights in a specific time period to a special resource?

**Provide better protection against internal attacks**

- **Business User:** Get the manager view on the access rights for the whole department: analysis at your fingertips
- **Forensics:** Monitor all the needed information for a selected time, not just snapshots and investigate every change in access rights, uncovering the sources of data leakage
- **Audits:** Provide high quality answers to internal and external audits
- **Ad Hoc Questions:** Use Ad hoc analyses for all the questions that can’t be answered by standard analysis: Define your own reports and get ad hoc answers to trace successive changes.

---

**Investigate all access rights changes**

- Continuous data loads of changes enables you to see access rights changes within a day and will be reported to detect at-risk situations.
- Compare risks based on the job functions to reduce the risk of fraud and data leakage.
- Store all historical information long-term in a data warehouse, thereby fulfilling compliance requirements.

**www.betasystems-iam.com**
Trace access rights for any given time or period!

Garancy Time Traveler enables customers to answer the questions on all historical data regarding the access rights in IT audit situations or investigations based on snapshots as well as on continuous data loads.

Get all the needed information on « Change History » and « Status History ».

- Dig deeply and investigate the complete change histories in the selected timespan, with every change on account, role, group, authorization and resource, even on changes within the day or hour
- Status histories provide the information about the status of access rights at any given point of time in the past

Contact us!

Beta Systems IAM Software AG
Alt-Moabit 90d | 10559 Berlin, Germany
+49 (0) 30 726 118 0
iam@betasystems.com
www.betasystems-iam.com