



DBHawk

A patented data platform for secure SQL, NoSQL, & cloud databases access & management

The screenshot displays the DBHawk application interface. The main window shows a SQL query editor with the following query:

```
1 SELECT
2 e."EMPLOYEE_ID",
3 e."FIRST_NAME",
4 e."LAST_NAME",
5 e."EMAIL",
6 e."PHONE_NUMBER",
7 e."HIRE_DATE",
8 e."JOB_ID",
9 e."SALARY",
10 e."COMMISSION_PCT",
11 e."MANAGER_ID",
12 e."DEPARTMENT_ID"
FROM HR."EMPLOYEES" e;
```

Below the query editor, the results are displayed in a table with columns: EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, and SALARY. The table contains 14 rows of data.

A SAMR Settings dialog box is open in the foreground, showing fields for Name, ACS URL, SP Identifier, SAML 2.0 Endpoint, X.509 Certificate, Name ID Format, SAML Groups, Group Claim Attribute, Group Filter, Encrypted Assertion, and Private Key. The dialog also includes buttons for 'Validate Cert' and 'Update SAML Setting'.



This is How Currently Companies have Organized Their **Most Valuable Asset: Data**

- Databases contains your client's most valuable information
- You can have all kinds of data and databases
- Each user installs tools on his machine
- No data access log and auditing
- No Centralize Access
- Separate tool for each database, security and data analytics needs
- Everyone needs access to data and needed now!
- No proper way to give access to only needed data





Our **All-in-one** Data Platform

✓ Database Security

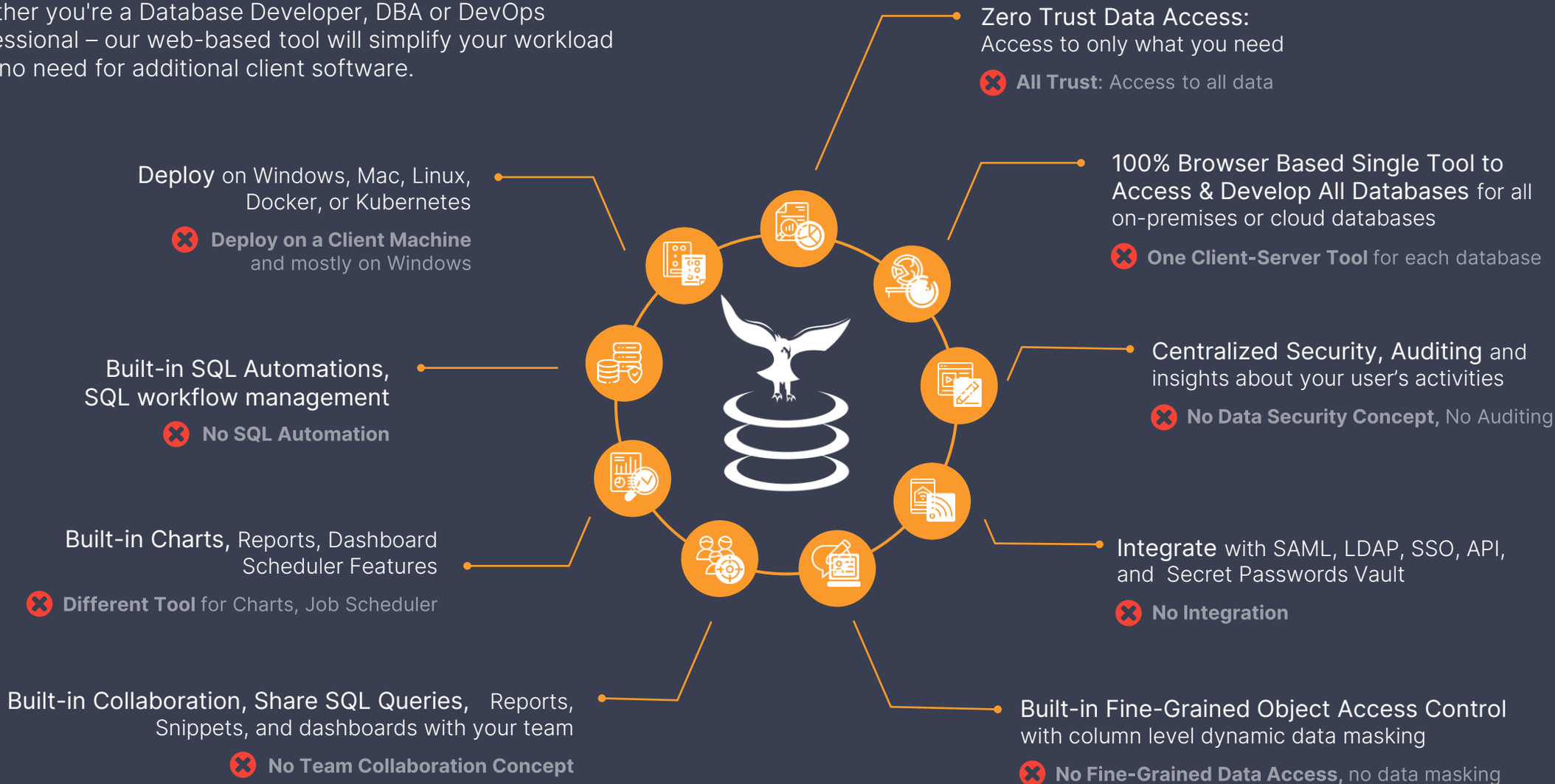
✓ Data Governance

✓ Data Analytics

✓ Database Management

Why DBHawk?

Whether you're a Database Developer, DBA or DevOps professional – our web-based tool will simplify your workload with no need for additional client software.



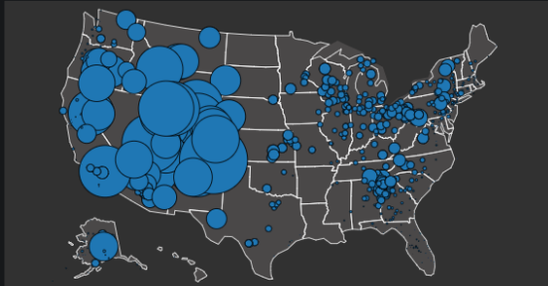
Patented Object Access Control


 Patented object access control policy to limit object access and apply dynamic data masking - No need to make any changes to underlying data

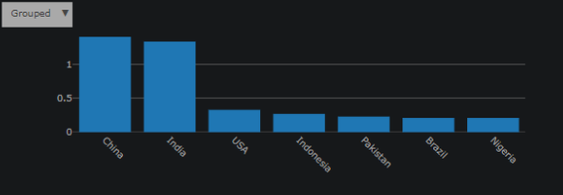


Dashboard Title

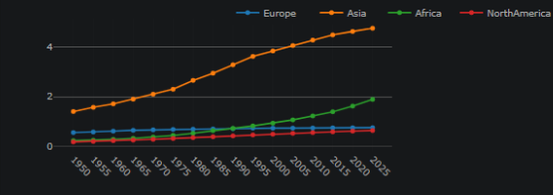
Chart



Chart



Chart



Chart



Chart

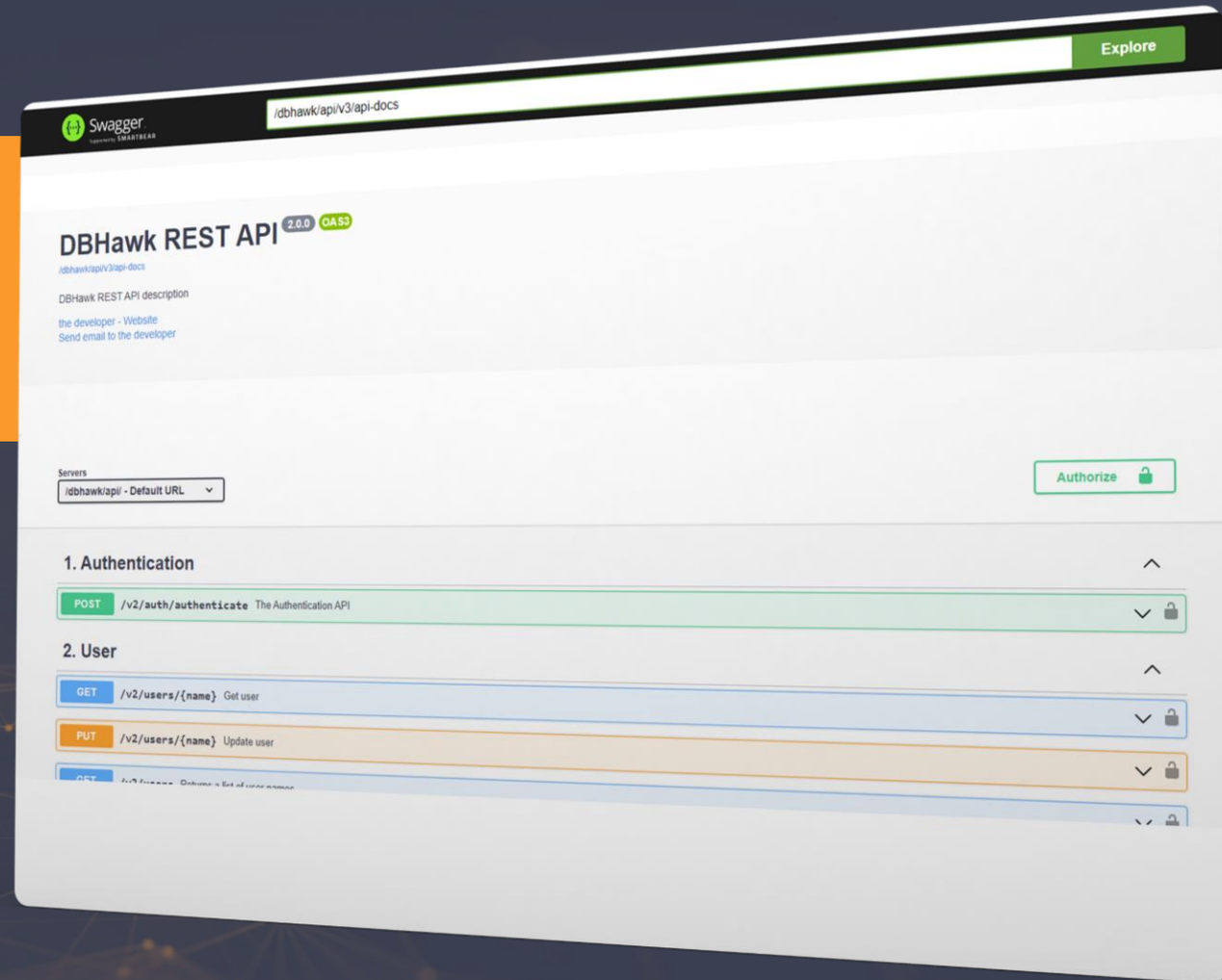


Realtime Charts & Dashboards

- ✔ Translate raw data into professional Realtime charts and graphs.
- ✔ Powerful sharing with other users

Robust API Access

- ✓ Perform all admin tasks with Swagger based robust API
- ✓ Share data with API



Thank You



The screenshot displays the DBHawk web interface. On the left, a sidebar shows a tree view of database objects, with 'EMPLOYEES' selected under the 'HR' schema. The main area shows a SQL query being executed: `SELECT e."EMPLOYEE_ID", e."FIRST_NAME", e."LAST_NAME", e."EMAIL", e."PHONE_NUMBER", e."HIRE_DATE", e."JOB_ID", e."SALARY", e."COMMISSION_PCT", e."MANAGER_ID", e."DEPARTMENT_ID" FROM HR."EMPLOYEES" e;`. Below the query, the execution time is shown as 1.117 seconds. A data table is displayed with columns: EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, and SALARY. The table contains 14 rows of employee data.

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY
1	Steven	King	SKING	515 123 4567	06/17/1987	AD_PRES	*****
2	Neena	Kochhar	NKOCHHAR	515 123 4568	09/21/1989	AD_VP	*****
3	Lex	De Haan	LDEHAAN	515 123 4569	01/13/1993	AD_VP	*****
4	Alexander	Hunold	AHUNOLD	590 423 4567	01/03/1990	IT_PROG	*****
5	Bruce	Ernst	BERNST	590 423 4568	05/21/1991	IT_PROG	*****
6	David	Austin	DAUSTIN	590 423 4569	06/25/1997	IT_PROG	*****
7	Valli	Pataballa	VPATABAL	590 423 4560	02/05/1998	IT_PROG	*****
8	Diana	Lorentz	DLORENTZ	590 423 5567	02/07/1999	IT_PROG	*****
9	Nancy	Greenberg	NGREENBE	515 124 4569	08/17/1994	FI_MGR	*****
10	Daniel	Faviet	DFAVIET	515 124 4169	08/16/1994	FI_ACCOUNT	*****
11	John	Chen	JCHEN	515 124 4269	09/28/1997	FI_ACCOUNT	*****
12	Ismael	Sciarra	ISCIARRA	515 124 4369	09/30/1997	FI_ACCOUNT	*****
13	Jose Manuel	Urman	JMURMAN	515 124 4469	03/07/1998	FI_ACCOUNT	*****
14	Luis	Popp	LPOPP	515 124 4567	12/07/1999	FI_ACCOUNT	*****