

Showcased by Gruschka J. and Pirani A.

### WHAT IS IT?

SQLite is a lightweight, open source and embedded **RDBMS** widely used for its simplicity and efficiency



contains a
schema table
that stores the
schema for that
database

SQLite is the **most** widely deployed and used Database Engine, while being one of the **smallest** in size: only 750 KiB

## **ACID**



#### **Atomic**

All changes to data are performed together



#### **Consistent**

Data is always in a consistent state



#### **Isolated**

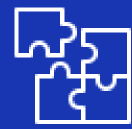
Transactions do not interfere



#### **Durable**

Changes made to data persist

# **FEATURES**



**Performing**: more than 2x faster than (most) SQL based databases

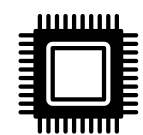
**Secure**: with the SEE protocol for DB encryption

**Tested**: more than 90k lines of tests

## WHEN TO USE?



**Small Websites** 



**Embedded Devices** 



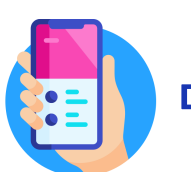
Data Analysis

and more...

# **MARKET**



- 9th place among the other DBs
- used by Google, Apple & more



**DEMO**