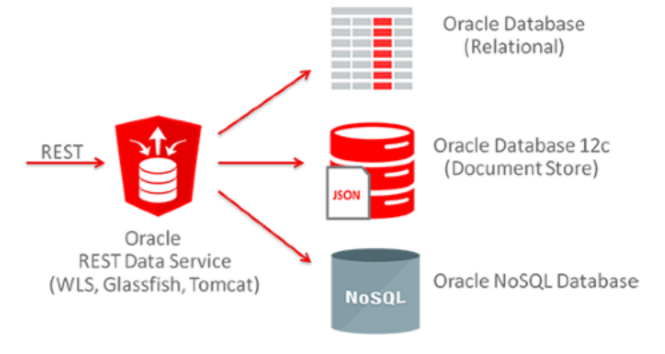
## Client Libraries and Consoles

- Oracle NoSQL Database just like its SQL counterpart provides a wide variety of connectivity options.
- The leading applications built on top of it use the client libraries for Node.js, C++, Java, Python, etc.
- Since, the database is based on Java it provides enterprise level of quality and security all its client library functionalities.
- Oracle NoSQL Database provides proprietary, SNMP and JMX based protocols for monitorability of the cluster.



## Conclusion

- Oracle NoSQL Database is a distributed key-value database designed
- Provides highly reliable, scalable, and available data storage
- Commercially proven
- Write optimised storage system
- Outstanding performance as well as robustness and reliability
- "No Single Point of Failure"
- Design ensures that the system continues to run and data remain available after any failure

