

# What's New — RaimaDB 16.0

#### **Key Features**

- High Speed Remote Client
- Struct & Enum data type support
- Autosar Support
- SQL Query Builder & Browser in REST GUI
- SSL Support

#### **High Speed Remote Client**

RaimaDB 16.0 releases a high speed Raima Remote Client Library.

- **Ease of use:** Simple drop and replace of existing client library.
- Flexibility: Runs across all Raima support platforms seamlessly
- **Performant:** If the device running the server library is much more powerful, this library allows utilization of that power to do the majority of the compute.

#### Struct and Enum data type support

RaimaDB 16.0 now supports structs and enums directly in the schema as a data type. These types have been added primarily for embedded application developers and their ease of use.

#### **Autosar Support**

RaimaDB introduces support for both the Autosar Classic operating system and the Autosar standard.

- **Autosar OS**: Raima has a new package allowing for full operation in the Au- tosar Classic operating system.
- **Autosar Standard**: Raima has focused on creating a package that abides by the rules in the Autosar and Misra C++ '14 standard to allow for easy certifica- tion by our customers.

## **SQL Query Builder and Browser in REST Admin GUI**

The latest version of the REST Administrative GUI now has a built in SQL Query builder and browser. Developers can now quickly create and execute, on the fly, SQL commands through the supplied administrative GUI without having to go through any programming hoops.

### **SSL Support**

RaimaDB 16.0 allows for the developer to connect two systems together through en- crypted SSL support while also allowing for less important systems to utilize non encrypted communication.



## Want to know more?

Please visit our website for the latest news, product downloads and documentation: <a href="https://www.raima.com">www.raima.com</a>

Headquarters: 3214 W. McGraw St., Suite #212, Seattle, WA 98199, USA T: +1 206 748 5300 Europe: Forneburingen 33, Oslo, Norway: +47 97075600