Redis- ALPHAREN CORE-Integrator (ARINT) System



(c) 2021 RENware Software Systems. RESTRICTED only for project internal use

Licensing Editions and Pricing

product version: 0.1

Table of contents:

- · Licensing Editions and Pricing
 - Introductory
 - Components
 - Services
 - Editions
 - · RBD options
 - KDB options
 - · Services options
 - ARINT products options
 - Metrics options
 - Pricing
 - · Notes and remarks

Introductory

This section is intended to briefly present the product components that are relevant for available Editions and their Licensing model(s).

Components

The licensing relevant components are:

- the ARINT framework as being the core engine of ARINT operations execution. This component assure all
 routes listening and http request decoding, data formats and conversions, http response preparation, internal
 scheduler, and so on, keeping all of these in compliance with all enumerated standards, protocols, data formats,
 etc in document Product Features
- the Databases that come as built-in ARINT. This databases (data stores) keeps all system data required in all
 operations execution (see document System Data and Objects)
- all ARINT CORE that represents the:
 - administration interface for all ARINT CORE specific data, processes, operations, schedules, system logs analyzer (ARINT AdminBoard)

- services code (programs) of all operations that ARINT is able to execute (found in all end user and administration manuals)
- ARINT products represents different "ready made products" which have a complete defined functionality. These are completely eparated products from commercial point of view, but NOT all editions can accommodate them

Services

Also a set of associated services is relevant. A set of minimal services is:

- *infrastructure level* services: product installation, operating system preparation, install different other requirements, users management, etc
- ARINT basic configuration representing the services that assure the minimal ARINT configuration in order to start and being able to respond to external systems requests and being able to complete address its own databases (read, write, update, delete...)

There are also more other possible services. The *minimal services set* assure only a right installation and basic system functioning. Supplementary services can include:

- · infrastructure tuning in customer specific environment
- system configuration to some basic customer specific information (like name, location, basic domain and ARINT server name, etc)
- more configuration services that are subject to a dedicated project (or project work package)

Editions

Edition	LMe ¹	AF ²	AC ³	RDB ⁴	KDB ⁵	PRD ⁶
embedded starter edition	pcs	Х	Х	MariaDB	Redis	ex disk
standard edition	station	х	х	PostgreSQL	Redis	X
small business edition	roles	Х	Х	MariaDB	Redis	х
enterprise edition	n.usr	х	Х	PostgreSQL	Redis	х
4						



RBD options

- (1) PostgreSQL
- (2) MariaDB

KDB options

- (1) Redis
- (2) MongoDB available only as user option that should have a valid license or assume the trial installed one

Services options

- (B) represent the minimal set of services as defined in Services section
- (1) training for:
 - Administration (6 hours)
 - · Development Introduction (2 hours)
 - Development IN channels (1 hour)

ARINT products options

• (ex disk) - only with external disks (or network mapped disks)

Metrics options

- · pcs at number of pieces
- station at number of stations (physical or virtual computing units)
- role at number of business roles that use system in making requests to
- n.usr at number of nominal users that use system in making requests to

Pricing

Standard prices are available in EUR (or USD) equivalent on RENware Software Systems catalog section. Prices are for each edition and for optional services (including training).

Our recommendation is to discuss for a "project level" agreement, to be able to set some objectives ref product implementation and in-production usage.

Notes and remarks

- 2. AF = ARINT Framework component ←
- 3. AC = ARINT CORE component ←
- 4. RDB = Relational Database (see also RDB options) ←
- 5. KDB = NoSQL Database (see also KDB options) ←
- 6. PRD = specify if can accommodate ARINT products (see also ARINT products options) ←

Last update: August 24, 2023