



**ALPHAREN CORE-Integrator (ARINT) System**

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# System Landscape

## Document control:

\* last update date: 230607

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## Table of contents:

- [System Landscape](#)
    - [Basic components](#)
    - [System Blueprints](#)
      - [ARint blueprint](#)
      - [ARCLST blueprint](#)
    - [ARCLST. Integrator Cluster](#)
    - [ARSRV. Integrator Server](#)
    - [ARLDB. Integrator High Availability assurance subsystem](#)
    - [ARWADM Web admin console](#)
    - [ARDPX. Access and distribution proxy](#)
    - [ARMAIL Integrator mail](#)
    - [ARVPN. Integrator VPN access](#)
    - [Deployment over multiple LAN environments](#)
- 

## Basic components

Basic logical components of this system are:

- **(ARCLST)** Integrator Cluster subsystem
  - **(ARSRV)** Physical or virtual Server
  - **(ARLDB)** High Availability assurance service
  - **(ARWADM)** Web admin console interface
  - **(ARSCHEd)** Scheduler
  - **(ARKVD)** Key-Value Data store
  - **(ARPuSuB)** Publisher Subscriber Queues
  - **(ARVPN)** Integrator VPN access
- **(ARDPX)** Discovery Service, Distribution proxy (dynamic DNS)
- **(ARMAIL)** Integrator mail

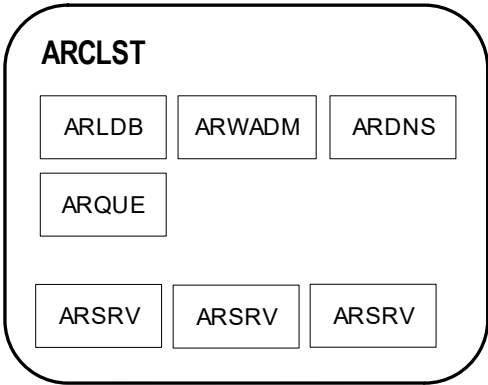
- (**#TODO**) Configuration portal #NOTE: not yet assigned code

## System Blueprints

### ARint blueprint

-#TODO a high level blueprint

ARCLST blueprint



-#TODO start and make new descriptions (based on existing) for each component

-#TODO - from here continue review

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## ARCLST. Integrator Cluster

This component creates a local cluster formed by one or more **ARSRV** machines. Particularly can stand on one single machine with **ARSRV**.

This is not recommended because **ARCSLT** is a *network-bounded* system and **ARSRV** is a *cpu-bounded* one, and a *cluster to cluster* integration will have to suffer.

This component can run **1 per LAN machine**.

## ARSRV. Integrator Server

This is the core / heart of each machine. It will assure information getting, processing and sending or streing.

Other functionalities (in cooperation with **ARCLST**) cover scheduling, asynchronous processing and retrying in case of un-availability of an external system.

This component can run **n per cluster**.

## ARLDB. Integrator High Availability assurance subsystem

This component assure:

- load balancing,
- failure detection,
- service availability,
- RTT ordering access to in case of multiple **ARSRV** modules.

All **ARSRV** components work *ACTIVE ACTIVE* inside any **ARCLST**. Of course, clusters work independently each of the others.

Also, each **ARLDB** keeps a dynamic trace of any **ARCLST** from the system, so a new cluster can be added without the need of any downtime.

This thing is also applicable inside a cluster where at any time, with any downtime, a new **ARSRV** can be added. If is right configured then will be automatically discovered and made part of cluster.

This component can run **1 per cluster**.

## ARWADM Web amin console

This will assure cluster administration, for all its servers and other components.

This component can run **n per cluster**. The reason for more ARWADM is to secure each of them.

## ARDPX. Access and distribution proxy

This module is useful when an **ARCLST** is built on **ARSRV**s physically implemented as a set of small virtual machines on a single server, having their LAN. Sure, ALPHA-REN hardware will assure that, but if you're using other hardware it will be needed.

This module will stay in own LAN DMZ being directly exposed on **ARCLST** IP external access.

This module is responsible for:

- access the system outside its LAN without the need of a router with port forwarding.
- assurance of all reverse proxy operations.
- access on the **ARCLST** and **ARSRV**s outside cluster LAN.

This component can run **1 per machine**.

## ARMAIL Integrator mail

This module is responsible for sending administrative and notification mails from **ARCLST** cluster.

This component can run **1 per machine**.

## ARVPN. Integrator VPN access

This module assure VPN access into the **ARCLST** cluster.

## Deployment over multiple LAN environments

In an environment with multiple LANs, in deployment architecture and process should consider the following aspects:

- every LAN should have at least its own **ARSRV** in order to communicate with other LANs
- an **ARCLST** can assure balancing and failure services inside LAN
- in order to assure balancing and failure services over LANs, each one must have its own **ARCLST** (with all other required components to assure corresponding services) which communicate with the others.
- a queue service is strictly required both to assure messages transport inside LAN, but also between LANs; for this reason cannot be used any queuing system but one with remote (over LANs) capabilities (aka named broker system)

Last update: August 20, 2023