

Installation and Configuration

Learn about the deployment of **CAST AIP**. This includes understanding what you need to prepare, the installation process, transitioning to it from legacy deployments of CAST AIP and updating/upgrading to new releases.

Prerequisites

To successfully deploy **CAST AIP** in your organization, it is important to understand:

- the different ways that it can be [deployed](#)
 - hardware [sizing](#)
 - the [deployment requirements](#)
-

Installation process

Two scenarios are available:

- If you are a **new CAST customer** or if you are standing up **new hardware** specifically to onboard a new Application, you can perform a [New customer installation](#)
 - If you are an **existing CAST customer** already using "legacy" CAST AIP and you are planning a transition to CAST AIP "with Console" to onboard a new Application:
 - you can re-purpose your existing "legacy" CAST AIP deployment and perform an [Existing customer installation](#)
 - **you can also [Import an Application managed with CAST Management Studio into AIP Console](#)**
-

Configuration options via AIP Console

Learn about the configuration options available in AIP Console, whether in the GUI or in configuration files. For example:

- Options available in the [Administration Center](#)
 - [Backing up](#) and [restoring](#) an Application
 - [Changing Console and Node port numbers - activating HTTPS](#)
-

Upgrade process

Information about how to upgrade **CAST AIP** to a new release. The following components/packages can all be upgrade independently:

- AIP Console package (including "embedded" Dashboards), AIP Node package and deployed RestAPI war file
 - AIP Core analysis engine on target AIP Nodes
 - Applications to new CAST AIP release (schema upgrade)
-

Uninstall AIP Console

Learn how to uninstall **CAST AIP Console/Node** and completely remove all data.

Backup process

Information about how and what to back up.
