

Application onboarding

Learn more about how to **onboard** (i.e. the analysis process) a NEW Application using AIP Console. If you would like to import an Application that has previously been managed with CAST Management Studio, see [Import an Application managed with CAST Management Studio into AIP Console](#).

To access AIP Console, use the following URL (ensure you specify the correct **server** and **port number**): `http://<server>:8081/ui/index.html`.

Prerequisites

Before beginning the onboarding process, ensure the following **prerequisites** are completed:

- Determine the extension strategy
 - Configure .NET and Maven source code options
 - Add a new application in AIP Console
 - Prepare source code for delivery
-

Standard onboarding



Target audience - **AIP Operator**

Learn how to perform a "**standard onboarding**" for your new Application - a standard onboarding allows you to get **analysis results quickly** using the **default settings** provided in AIP Console. This process includes:

- Add a new Version, deliver source code, run analysis/snapshot
 - Check results
-

Advanced onboarding



Target audience - **AIP Super Operator**

Learn how to perform an "**advanced onboarding**" for your new Application - an advanced onboarding allows you to **perform each step of the onboarding process, one-by-one**, therefore allowing **much greater control** over how the code is delivered and analyzed. This process includes:

- Add a new Version, deliver source code
 - Validate and accept Version
 - Review analysis configuration and execution
 - Run and validate initial analysis
 - Configure optional settings:
 - Architecture Models
 - Function Point measurement options (AEP vs EFP)
 - User Input Security / Security Dataflow
 - Snapshot generation and validation
-