

Application rescan for CAST Imaging


Learn more about how to **perform a new analysis on an existing Application** using AIP Console. This process is to be used when you have **new** or **updated source code** for your Application. To access AIP Console, use the following URL (ensure you specify the correct **server** and **port number**): `http://<server>:8081/ui/index.html`.

Prerequisites for CAST Imaging

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

- Ensure that you have published "vN-1" (previous version)
 - Prepare source code for delivery for new version
-


Standard rescan for CAST Imaging

 Target audience - **AIP Operator**

Learn how to perform a "**standard rescan**" when you have **new** or **updated source code** for your Application - a standard rescan allows you to get **analysis results quickly** using the **same settings** as those used for the previous version, therefore minimizing the impact on results. This process includes:

- Add a new Version, deliver source code, run analysis, publish to CAST Imaging
 - Check results
-

Advanced rescan for CAST Imaging

 Target audience - **AIP Super Operator**

Learn how to perform an "**advanced rescan**" when you have **new** or **updated source code** for your Application - where you want to work through the steps in the source code delivery, analysis and publish to CAST Imaging process one-by-one. This process includes:

- Add a new Version, deliver source code
 - Validate and accept the version
 - Review analysis configuration and execution
 - Run analysis
 - Publish to CAST Imaging
-