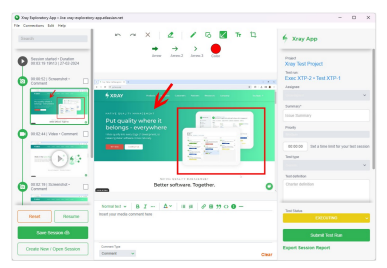
Xray Exploratory App Desktop Application

The Xray Exploratory App Desktop Application, is a desktop-based Exploratory Testing Tool that works seamlessly as a stand-alone app or integrated with Xray and Jira.







This app is built to integrate with Atlassian Jira and Xray App for Jira (Cloud and Server) and is also used as a stand-alone exploratory tool. Check App Modes to check the availability and limitations.

Among its features, with the Xray Exploratory App, you can complete the following:

- Create new test sessions
- Upload test session evidence and PDF report to Jira (Test Runs)
- Export test session PDF report and/or evidence
- Execute existing manual or generic Xray tests from Jira
- Record videos and audio, take screenshots, and notes
- Create mapped defects or other Jira issues during test sessions
- Can be used with or without Jira and Xray
- Can be used in Maximized and Minimized video
- Define the mode you want to use in the app

Xray Exploratory App Modes

Features	Connected to Xray and Jira	Stand-alone
Create new test sessions	•	•
Add preconditions, test plans, and test executions to the tests	•	8
Execute existing Xray generic tests from Jira	•	8
Execute existing Xray manual tests from Jira	•	8
Create a new test, test execution, and test run issues on Jira	•	8
Record videos and audio, and take screenshots and notes	•	•
Upload evidence to the test run	•	8
Create mapped defects during test sessions	•	8
Create other Jira issues during test sessions	•	8
Edit timeline items	•	•
Upload test session evidence as findings in the test run on Jira	•	8
Upload test session PDF report in the test run on Jira	•	8

Export test session PDF report locally	•	•
Upload session files with extension .test to the cloud	②	•