

CAST Vs Black duck

Criteria	CAST Highlight	Synopsys Black Duck
Accuracy and Completeness		
- Known vulnerabilities	<ul style="list-style-type: none"> - Some false positives reported - Missed reporting some vulnerable components 	<ul style="list-style-type: none"> - Mostly accurate. - Reported more vulnerabilities including some unconfirmed vulnerabilities
- Components License Risk	<ul style="list-style-type: none"> - Mostly accurate - Missing information on 5% of the components used 	<ul style="list-style-type: none"> - Deep license scan information available - Good info on licenses usage and restrictions - Missing information on 1% of components used
- Usefulness of remediation recommendations	<ul style="list-style-type: none"> - Good chronological view of the license versions and reported vulnerabilities associated with all versions - Component version data is not up to date for some - Remediation recommendations are not comprehensive 	<ul style="list-style-type: none"> - Remediation recommendations provide more details for vulnerabilities. - Remediation for transitive dependencies involves some more manual effort - Might use better recommendations for license risks.
- Reports	<ul style="list-style-type: none"> - Provides detailed and consolidated reports 	<ul style="list-style-type: none"> - Provides individual reports
UI, Filters and Navigation	<ul style="list-style-type: none"> - Filter options are limited, difficult to get to information required - Navigation and rendering has some issues 	<ul style="list-style-type: none"> - Easy and intuitive filters - Navigation is intuitive
Additional Features	<ul style="list-style-type: none"> - Cloud readiness report - Software agility report - Software resiliency report 	<ul style="list-style-type: none"> - Support scan of binaries - Code snippets scan available (good feature)