

<App Triage Checklist>

Worried about an app that you fear could be at risk? Take it through this triage before you panic.

Last App Update	Yes	No
Was it before the latest OS release?		
Third Party SDKs		
Are there any unmaintained or missing SDK target updates?		
CI/ CD Pipeline Health		
Does it take you 24hrs+ to push a fix?		
Testing Coverage Is it hard to identify exactly 'what' breaks with each push?		
Access Audit		
Do you rely on a 3 rd party to access code, analytics, App Store, Firebase, etc?		
OS Compatibility Are you struggling to keep up when testing against the latest		
iOS/Android updates?		
Error Trends		
Are your crash rates climbing?		





</The Next Steps>

See how many questions you ticked 'Yes' for, and what that means moving forward...

Action Stations

5+

With weaknesses in all major areas, your app is at risk. Immediate action is needed, particularly if you're struggling targeting OS updates or seeing increasing errors. You need to look at where you can systematise your processes. No ad-hoc, 'when we need to' actions. Properly outlined structures for development, testing, and release.

Prioritise, don't Panic

3-5

With a mix of strong areas and weaknesses, you're mostly showing signs of technical debt or misaligned operations/ processes. While not critical right now, these can and will snowball - quickly. Look at prioritising the most urgent areas first (ie. non-compliance with OS updates) and create an actionable plan for the rest.

Enhance and Maintain



You're in an 'okay' position, so now's the ideal time to focus on enhancement and prevention. Take a look at the areas where you're struggling, and do a bit of research and thinking around where you can effectively invest time and resource in a way that optimises, improves and protects your app.

Use our free **App Risk Radar** to create your technical action plan.

No code, no fees - just expert advice.

App Risk Radar