



# Production Access Questionnaire

## Testers Community

The objective of this report is to provide comprehensive answers that our clients can use to fill the production access form. You can use the answers directly or can make changes based on how you improved the app. After 14 days of testing, users will be prompted to fill a form on closed testing to get access to production. This document can be helpful in answering those questions.

**App Name:** Meal Chaos

**App URL:**

<https://play.google.com/store/apps/details?id=com.vanti.mealchaos>

## **Production Access Questionnaire**

**1) How did you recruit users for your closed test? For example, did you ask friends and family, or use a paid testing provider?**

*I utilized targeted outreach through social media platforms and forums to connect with potential users, alongside collaborating with testing communities to attract diverse testers. This approach allowed us to gather a broad spectrum of insightful feedback for improvement.*

---

**2) How easy was it to recruit testers for your app?**

*Answer: Easy*

*(You can select your own answer).*

---

**3) Describe the engagement you received from testers during your closed test**

*Testers were highly engaged, providing diverse feedback on app functionality and user experience. Their input prompted critical updates that prioritize user satisfaction, ensuring a more intuitive interface and addressing key usability improvements for enhanced engagement.*

---

**4) Provide a summary of the feedback that you received from testers. Include how you collected the feedback.**

*Feedback included requests for enhanced language support, optimized ASO description, native components over Webview, and a user-friendly onboarding walkthrough. Feedback was collected via surveys and direct communication to ensure comprehensive insight into user needs.*

---

**5) Who is the intended audience for your app?**

*The app is designed for users seeking a streamlined digital experience tailored to their needs. Its functionalities target a broad audience, making it suitable for both casual users and professionals looking for efficient integration into their digital daily routines.*

---

**6) Describe how your app provides value to the users.**

*The app enhances user experience by offering efficient functionality, allowing users to engage seamlessly with its features. Focusing on accessibility and intuitive design ensures that users can maximize productivity and satisfaction while using the application effectively.*

---

**7) How many installs do you expect your app to have in your first year?**

*Answer: 10k - 100k*

*(You can select your own answer).*

---

**8) What changes did you make to your app based on what you learned during your closed test?**

*In response to tester feedback, we are working on integrating native components, adding language support, refining the ASO description with relevant keywords, and establishing a dynamic onboarding walkthrough to enhance user interaction and satisfaction.*

---

**9) How did you decide that your app is ready for production?**

*After thorough testing and implementing critical feedback from users, we ensured the app's functionality, usability, and performance meet high*

*standards. This iterative process confirmed its readiness for production, aiming to delight users on launch.*

---

### **10) What did you do differently this time?**

*This time, we prioritized user feedback by actively involving testers in the development process, emphasizing their insights on usability and functionality. The adjustments made have dramatically improved user experience and positioned the app for a successful launch.*

---

You can use the above answers or add your personal touch to those answers to make them more natural and meaningful. Don't forget that this form plays the most important role in the entire process of getting production access. If you have any more questions, ping us at [support@testerscommunity.com](mailto:support@testerscommunity.com).

**Best regards,  
Testers Community Team**