

Flashcards by NKO

This free app is available for all platforms, has a clean interface, and is easy to use. Cards are easy to design and edit and can be added either individually or through import via Excel spreadsheet, txt, tsp, fdk file formats. Decks are also easily exported and can be shared via email, Dropbox, or iTunes. Pre made decks are available at every education level and can be downloaded within the app or from cram.com as well as the app webpage's [link](#) for public user generated decks.

This app features Spaced Repetition System and gamification. The free version is limited to two games but pro version allows access to all 15 games ([game demo created by user](#))The app includes a reward-based system which includes badges and a leaderboard, local player mode or group competition games. Completing quizzes will deliver a stats page with graphs and percentages to show your progress.

Flashcards by NKO also is available in Teacher Pro and Educator editions which allow the software to be access by up to 250 students. Teachers and educators control who is enrolled, can monitor stats and usage, and can add or change content, hold game tournaments, and study sessions as homework.

Accessibility features included with this software include audio recording, text to voice, and the addition of image files for visual learners. Users may also opt to receive reminders and alarms to encourage study time.

Help File: This app comes equipped with a series of tutorial flashcards to help walk users through the process. No other help files appear to exist within the app or on the website but the tutorial can get users up and running quickly and easily. More complex tasks like importing via spreadsheet can be found by watching various user-created YouTube videos but this would be more geared towards teachers and educators who want to generate all the content. While basic how-to videos don't seem to appear anywhere, instructional videos for how to play each game or complete complex tasks are available for each process.