Post My ACT App Request Page



Use this document and the associated submission form to request that your ACT App be uploaded to the ANSYS App Store.

Please review these important points, then <u>fill out the form that is</u> <u>linked at the end of this document to submit your request.</u>

ACT - Development Toolkit

	Please be sure to utilize this material when developing your App.
<u>Documentation</u>	
	Documentation must be provided with your app. Templates are provided along with guidelines that must be followed. For more advanced Apps training materials, examples and videos are encouraged.
	 Internal Template External Template
	Migration notes may be provided when needed for App version updates. If yours is an external (non-ANSYS) App, it is required that your documentation includes

☐ Many materials related to ACT are available on the <u>ACT Resources</u> page

contact information where questions about the App can be directed.

Video (optional)

☐ We encourage you to provide a short video with your App to give a quick tutorial or insight into the App's use.

Source Code (optional)

You may wish to publish the source code of the App in addition to the binary file. In this case,
designation will be displayed on the App Store ("Contains source code"). The goal of providing
the source code is to offer users a template (example) that illustrates one or several capabilities

App Logo/Icon (for display in the app store)

Please provide a .png icon to illustrate your app. For non-ANSYS Apps, please also provide the Logo of your organization (.png). The icon for the app should be 150x150 pixels and use one of the icon base shapes (provided in the following link) and generally match the style of the icons currently found on the App Store. <u>Download Icon Base Shapes</u>

App Lifespan Agreement

□ When you submit an app for deployment on the App Store, you agree to port versions of your App (make compatibility upgrades where necessary) through all minor ANSYS releases (e.g., 17.0 - 17.n). Porting to new major releases beyond the original target version is *strongly* recommended.

Also, note that all paid Apps will contain a landing page describing the App. That page will contain the following non-negotiable language, drafted by ANSYS Legal:

General commercial conditions: To the extent that minor releases and a next major release of the purchased version of the app are made available, customer shall be entitled to download such versions free of charge (e.g. if customer purchased Version 17.0 of the app and a Version 17.1, Version 18.0 and/or 18.1 is released, then customer shall be entitled to download Version 17.1, 18.0, and 18.1 free of charge). To the extent that any major release beyond the next major release of the purchase version of the app is made available, customer would be entitled to purchase such updated version for an update fee. Support is not included but may be available for purchase separately, in which case the provisions regarding customer support in the TECS terms of the License Terms would apply.

The app is licensed solely subject to the terms and conditions contained in the non-standard clickwrap agreement that you agreed to in order to access the page containing the apps for sale (the "License Terms").

Support

Apps are governed by the "Clickwrap Software License Agreement for ACS Extensions." As specified in Section 9, ANSYS Customer Support is not included with the Program. Customers cannot access the standard ANSYS support channels for any technical support queries on the third-party developed paid app. Support is performed by the creator of the paid-app.

<u>Testing</u>

□ Please provide a testing report (few test cases) showing that the app to be posted has been correctly tested on the targeted version of ANSYS. ANSYS and the App Store team retain the right to remove Apps with quality issues.

IP Review (ANSYS Internally-Created Apps ONLY)

□ ANSYS internally-created Apps need to go through IP review. This can be accomplished by answering the IP Review questions on the form. *If submitting an App internally from ANSYS, please be sure to complete these questions!*

Export Control

ANSYS can be customized through Apps to automate certain tasks related to the design of various types of products. The export control systems of the United States and other countries can impose controls on software that is specially designed to develop or produce export controlled items. The development of ANSYS Apps can possibly trigger export control compliance issues, due to the risk that an App created specifically to assist in the design or production of a controlled item could itself be export controlled. Further, assistance by ANSYS to a customer in creating such an App could constitute the export of controlled technical assistance. Please review the following link for a list of items that may trigger export compliance issues for your App: Export Control Details

Licensing for Paid Apps

☐ We will only add licensing to paid apps; free apps will not be licensed. These paid-apps may be created either by ANSYS or by third-parties. This document identifies the process of licensing a paid app: <u>Licensing an ACT Paid App</u>

Note: For paid, licensed Apps, you will be asked to provide the "appstoreid" from your XML file, which is explained in the Licensing an ACT Paid App doc above.

Info Page for Paid Apps

☐ There is an "Info" page for each paid-app to better detail the value and the benefits of the application. Please see any example in the App Store and provide the technical portion of this section.

The lower portion, including "How to buy" and "General commercial conditions," are standard terms and must not be changed (except the price). Please review them carefully and make sure you agree with these terms.

Distribution Agreement for Third Party Apps

□ We do offer the opportunity for third-party organizations to post their apps on our ANSYS ACT App Store. These apps may be either free or paid apps. We have two distribution agreements to deal with either free or paid-apps.

Please note when completing the Distribution Agreement: The section "Exhibit A, Product" MUST contain the description of the app.

- Distribution Agreement for Free Apps
- o <u>Distribution Agreement for Paid Apps</u>

Please direct your signed distribution agreements to: mailto:post-my-app@ansys.comquestions about the agreement should be directed here, as well.)

For third-party paid-apps, we strongly recommend free-of-charge app delivery for the current release (e.g., 17.0 - 17.n) and the upcoming major release (e.g., 18.0 - 18.n). Then, an "update price" can apply for future major releases (e.g., 19, 20, etc.) to gain App access.

Link to Post My App Request Form

Post My App Request Form

Copyright and Trademark Information

© 2017, 2020 ANSYS, Inc. All rights reserved. Unauthorized use, distribution or duplication is prohibited.

ANSYS, ANSYS Workbench, Ansoft, AUTODYN, EKM, Engineering Knowledge Manager, CFX, FLUENT, HFSS, AIM and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. ICEM CFD is a trademark used by ANSYS, Inc. under license. CFX is a trademark of Sony Corporation in Japan. All other brand, product, service and feature names or trademarks are the property of their respective owners.

Disclaimer Notice

THIS ANSYS SOFTWARE PRODUCT AND PROGRAM DOCUMENTATION INCLUDE TRADE SECRETS AND ARE CONFIDENTIAL AND PROPRIETARY PRODUCTS OF ANSYS, INC., ITS SUBSIDIARIES, OR LICENSORS. The software products and documentation are furnished by ANSYS, Inc., its subsidiaries, or affiliates under a software license agreement that contains provisions concerning non-disclosure, copying, length and nature of use, compliance with exporting laws, warranties, disclaimers, limitations of liability, and remedies, and other provisions. The software products and documentation may be used, disclosed, transferred, or copied only in accordance with the terms and conditions of that software license agreement.

Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates