Mobile Application Review and Approval Dashboard

- Total Apps Tracked (83)
- In Concept, Cost Estimation, Design, or Development (12)
- Under Review for Public Distribution (7)
- Under Review for Internal Distribution (0)
- Publicly Distributed Apps - Reviewed and Approved (17)
- Unreviewed, Unapproved, Publicly Distributed Apps (16)
- Internally Distributed Apps (11)
- Unreviewed Apps (10)
- Retired or Unapproved Apps (14)

Quick Links: Emory Mobile App Policies and Processes | Emory Mobile App Development | Docket

Total Apps Tracked (83)

This is the total number of apps presently tracked by the Emory Mobile App Distribution process and includes apps bound for internal and public distribution as well as apps in the concept stage and recently retired apps. Note that this is one less than the sum of the categories because one of the apps appears on both the Internally Distributed and Under Review for Public Distribution lists.

In Concept, Cost Estimation, Design, or Development (12)

Note: Not all apps in design, cost estimation, and development are known by Emory IT. Some apps only come to the attention of central IT as part of the review and distribution process.

1. Surgical Safety Checklist (starting use case documentation—no analysis, design, or cost materials available yet)
2. Emory Healthcare Provider App (use cases documented, preparing cost estimate)
3. Emory Login Demo (in development)
4. Pediatric Blood Pressure (concept and cost estimation complete, no funding yet)
5. Catatonia App (concept and cost estimation complete, no funding yet)
6. HealtheLife (under development)
7. Brain Health Deep Brain Stimulation Tracker App for Patients
8. Dermatology Patient App
9. (Georgia Tech) Smart medication list app
10. Transfusion Reaction Classifier Clinician App
11. Ortho Patient-reported Outcomes app
12. DeepAISE App
13. Exheale (iOS & Android)

<table>
<thead>
<tr>
<th>Name</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgical Safety Checklist</td>
<td>2017-03-08</td>
</tr>
<tr>
<td>Emory Healthcare Provider App</td>
<td>2017-01-21</td>
</tr>
<tr>
<td>Emory Login Demo</td>
<td>2017-02-08</td>
</tr>
<tr>
<td>Pediatric Blood Pressure</td>
<td>2015-11-12</td>
</tr>
<tr>
<td>Catatonia App</td>
<td>2017-01-18</td>
</tr>
</tbody>
</table>

Under Review for Public Distribution (7)

1. CarlosVR (Emory App Catalog for Android & iOS)
2. HealthMindr (under development)
3. SMARTDM2 (Emory App Catalog for iOS & Android)*
4. Atlanta History Center (iOS & Android)
5. Know@Home (iOS & Android)

*SMARTDM2 also distributed internally

<table>
<thead>
<tr>
<th>Name</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarlosVR</td>
<td>2018-05-13</td>
</tr>
</tbody>
</table>
Under Review for Internal Distribution (0)

Publicly Distributed Apps - Reviewed and Approved (17)

Note: All publicly distributed Emory apps are also distributed internally at various points in their lifecycle. Publicly distributed production apps in public marketplaces are ultimately listed at links in the internal Emory Mobile App Catalog. These listings of public and internal apps are distinct so as to communicate clearly which apps are bound for public and internal users. Click on the marketplace name for a link to each app's official listing in the marketplace.

1. Emory Healthy Aging (Google Play & Apple App Store)
2. Emory AWAKE (Google Play & Apple App Store)
3. Surgical Anatomy of the Liver (Google Play & Apple App Store)
4. Emory Liver Transplant (Google Play & Apple App Store)
5. Anatomy of the Male Pelvis (Google Play & Apple App Store)
6. ReliefLink (Apple App Store)
7. iChoose Kidney (Apple App Store)
8. HU Buddy (Google Play & Apple App Store)
9. ReadyVax (Google Play & Apple App Store)
10. The Brain at Work Experiment (Apple App Store)
11. Surgical Anatomy of the Lung (Google Play and Apple App Store)
12. UrApp (iOS and Android)
13. Pollen Nation (Android & iOS)
15. P@H (aka. PrEP@Home) (Google Play & Apple App Store)
16. WinshipMD (Google Play & Apple App Store)
17. BBA Go (Emory App Catalog for Android & iOS)
18. Emory AWAIT (iOS & Android)
19. iPARTICIP8 / SMART (Android & iOS)

Unreviewed, Unapproved, Publicly Distributed Apps (16)

These apps have been found in public marketplaces and bear prominent references to Emory University or Emory Healthcare. These may be apps that pre-date Emory's 2014 review policies or apps that have been published without proper review. All of these apps should be reviewed, distributed by Emory, and migrated to the Publicly Distributed Apps category or removed from public marketplaces.

For more details see the Unreviewed, Unapproved, Publicly Distributed Apps page

Internally Distributed Apps (11)

1. Emory App Catalog (for iOS & Android, download at https://mobile.apps.emory.edu or https://mobile.apps.emoryhealthcare.org, see the start page for instructions)
2. PMATT (Dev) (Emory App Catalog for Android)
3. Codes (Emory App Catalog for iOS & Android)
4. 3D Liver (Emory App Catalog for iOS)
5. MTP (Emory App Catalog for iOS)
6. Knowledge Builder App (limited Emory - Emory App Catalog for iOS)
7. Carlos Mobile (limited Emory - Emory App Catalog for iOS)
8. e-Vantage (QA limited Emory - Emory App Catalog for iOS & Android)
9. Safety Reporting (DEV limited Emory - Emory App Catalog for iOS)
10. ComeClean (Emory App Catalog for iOS)
11. SMARTDM2 (Emory App Catalog for iOS & Android) - proposed for external distribution as well

*SMARTDM2 also under review for public distribution

Unreviewed Apps (10)

These apps started the review process (or were preparing to start the review process) but are no longer planned for release.

1. INFORMED (under development)
2. SUGARx (Emory App Catalog for iOS)
3. AMoSS (Emory App Catalog for Android)
4. CHAMPS Image Application (Emory App Catalog for Android) 
5. Med Buddy (Emory App Catalog for Android & iOS) 
6. Emory Baby - disabled (Emory App catalog for Android & iOS) 
7. Emory New Students (formerly Towards Emory) (Submitted for review. To be uploaded to Emory App Catalog for iOS and Android) 
8. Oxford Meeting Room App (In development for internal distribution only) 
9. CBCT App - Original developer could not comply with Emory requirements. Restarting development with new dev 
10. SNOT (under development) 

Retired or Unapproved Apps (14) 

These apps were found in public marketplaces bearing prominent references to Emory University or Emory Healthcare, and either pre-dated or were published without completing the appropriate review process. They have since been removed from public app stores. 

1. Emory Bubble (Google Play & Apple App Store, Campus Bubble App Store Account) 
2. Emory HF Study (Unreleased), (Google Play, Michael Daugherty App Store Account) 
4. EAH Smyrna Connect (Apple App Store & Google Play, Adventist Health System App Store Account) 
5. Emory Health Magazines (Apple App Store) - Retired from marketplaces Feb 2019 
6. Biocatalogue Mobile (Apple App Store) - Removed from sale by Apple because no update in time period 
7. Theater Emory - vendor wanted access to App Store account and was denied. 
8. Phenylketonuria (PKU) Mobile and Web Apps (concept, cost, and design complete, no funding yet) - most likely dead project no updates since 2011 
9. Heart Failure Education & Fluid Tracking App (no analysis, design, or cost materials available yet) - no other details available 
10. SCIP for Surgery - Disabled per the application owner - not worth updating from 32 to 64-bit (Emory App Catalog for iOS) 
11. Post Tx Meds - Disabled per the application owner - not worth updating from 32 to 64-bit (Emory App Catalog for iOS) 
12. WebEase - Disabled for now. Needs updating to 64-bit architecture (limited Emory - Emory App Catalog for iOS)(Removed from Apple App Store because of inactivity) 
13. EHMC - Disabled for 1 year (32-bit architecture no longer supported... needs updating) (Emory App Catalog for iOS) 
14. Emory Mobile (Google Play & Apple App Store) - Removed on June 1, 2019 

Review and Approval Processes 

For descriptions of the processes and contact information see Emory Mobile App Distribution Process for Public Apps and the Emory Mobile App Distribution Process for Internal Apps.