2020

Deconstructing Mobile and Tablet Gaming
# Table of Contents

**Section 1: Mobile Gaming Market Summary**

**Section 2: Mobile Gamer Profiles**
- Children
- Teens and Young Adults
- Mid-adults
- Later Adults

**Section 3: Mobile Genre Profiles**
- Puzzle
- Skill and Chance
- Arcade
- Simulation
- Strategy
- RPG and Narrative
- Action and Other

**Section 4: Appendices**

Page 8

Page 20

Page 37

Page 44

Page 49

Page 54

Page 61

Page 71

Page 76

Page 80

Page 83

Page 85

Page 90

Page 92

Page 98

Included in the full version of the report
Overview and Methodology

2020 Report Overview

NPD’s 2020 Deconstructing Mobile and Tablet Gaming report examines the current state of the U.S. and Canadian mobile gaming market, including the gaming habits of current players (ages 2+), market performance trends, and notable happenings of the past year.

This analysis is broken into three sections, including:

I. Market Summary
II. Mobile Gamer Profiles
III. Mobile Genre Profiles

The first section provides an overarching view of the U.S. mobile games market in terms of the number of active gamers (overall, and devices used) and revenue performance, and explores key stories/trends over the past year.

The second section focuses on active mobile gamers (ages 2+) and profiles their habits, preferences, and motivations. Summaries include both total market views and profiles by demographic audience.

The third section breaks down the mobile gaming market by genre and subgenre, providing a view of relative performance of different types of mobile games, as well as profiles of the players who are playing them.

Data Sources and Methodology

The data reported in this analysis comes from two sources:

Consumer Surveys: Unless otherwise noted, consumer data in this report comes from a survey of 5,000 active U.S. and Canada mobile gamers (ages 2+) conducted in October 2019. Participants in this survey were recruited from two representative pools:

- **Adults** (respondents ages 18+) were recruited for participation directly and completed the survey based on their own habits.
- **Children/Teens** (ages 2–17) were recruited via parent surrogates (with instructions to have the child/teen complete the survey themselves to the extent that they were able).

Respondents qualified as active mobile gamers for the purpose of this study if they owned/had access to a qualifying device (see list below) and had used the device to play a game within 30 days of the survey.

Qualifying Devices: iPhone, iPad, Android smartphone, Android tablet, Kindle Fire/Kindle Fire HD, Windows Surface, other smartphone or tablet

Data on mobile gaming in the context of broader entertainment activities (see pp. 32–35) comes from NPD’s Evolution of Entertainment Study, which included 5,000 U.S. consumers (ages 2+) and was conducted in June 2019.

Revenue and Performance Data: Mobile gaming revenue and other performance metrics were provided by Sensor Tower.
The U.S./Canada mobile gaming market continues to grow with an estimated

**214.1M** active players
[U.S. and Canada][Ages 2+]

**$11.82B** in games revenue
[U.S. and Canada][iOS and Google Play][2019]

Growth in the playerbase continues to slow (to +2% year-over-year) as the device market has become saturated and fewer new users enter the market. Games revenue continues a trend of growth (+24% year-over-year), driven by strong performance among key leaders across the mobile gaming genres.

Source: The NPD Group, Sensor Tower
60% of Americans/Canadians play mobile games

Mobile gaming continues to be one of the most common uses for smart devices, with strong engagement across all age groups.

Accessibility remains a key feature of mobile gaming appeal, with gamers of all ages appreciating the easy ability to access lots of free/cheap entertainment that can be played on convenient devices (that they probably already have and carry with them) and can be played across a wide range of scenarios (from multitasking at home, to killing time while out, or in focused sessions).

Children
[ages 2 to 12]
18% of Mobile Gamers (38.2M)
- 18% of Mobile Gamers
- Avg. Weekly Play Time: 6 hours
- Avg. Yearly Spend: $19
- Are still the most likely to use tablets (77% overall), though smartphone use is on the rise (from 63% in 2018 to 77%)
- Tend to stick to kid-friendly genres (puzzle, arcade, action builder, simulation), but expand their interests as they grow older (especially boys)
- Social influences matter—tend to learn about games from friends/family and play because people they know do

Teens and Young Adults
[ages 13 to 24]
24% of Mobile Gamers (50.7M)
- Avg. Weekly Play Time: 6 hours
- Avg. Yearly Spend: $17
- Smartphones continue to be their device of choice (95% use them), and tablets are likely to be secondary devices
- Although casual genres are still extremely popular, this audience is among the most likely to play a broader range of experiences, including more mid-core/core genres
- Online presence (especially video) is extremely important for discovery for this group

Mid-adults
[ages 25 to 44]
30% of Mobile Gamers (64.3M)
- Avg. Weekly Play Time: 6 hours
- Avg. Yearly Spend: $31
- Smartphones continue to be their device of choice (94% use them), and tablets are likely to be secondary devices
- Play a mixture of genres that likely include both casual experiences and some more mid-core/core genres
- This group is especially likely to appreciate mobile gaming for its convenience and flexibility

Later Adults
[ages 45+]
28% of Mobile Gamers (60.8M)
- Avg. Weekly Play Time: 5 hours
- Avg. Yearly Spend: $23
- Are among the most mixed in their device preferences—86% use smartphones, 60% use tablets (with 47% using both)
- Gaming preferences tend toward more casual genres (they are the top players of casino titles) that emphasize completion and progression
- Gaming is likely to be a form of relaxation at home

Source: The NPD Group/2019 Mobile Survey
56% of revenue is generated by the top three genres:

- Puzzle
- Skill and Chance
- Strategy

$11.82B Mobile Gaming Revenue
[2019][U.S. and Canada][iOS and Google Play]

7% of revenue comes from apps identified as games that are not presently classified into NPD’s genres due to low performance.

Source: The NPD Group, Sensor Tower
Mobile Stories Explored in Full Report

01 2019 WAS A YEAR OF STRONG GROWTH ACROSS THE MARKET

02 BATTLE ROYALE CONTINUES TO EXPAND ITS SHARE

03 COMBAT CITY BUILDERS HELP STRATEGY REBOUND

04 LOCATION-BASED AR GAMES STRUGGLE TO REPEAT SUCCESSES

05 BRANDED CBRPG’S MAINTAIN STRONG PERFORMANCE

06 GAME SUBSCRIPTION SERVICES COME TO MOBILE
Mobile Gaming Market Summary
U.S. and Canada
Market growth—in terms of both device owners and gamers—has begun to plateau as the market has come closer to saturation. As of 2019, it is estimated that 80% of children, teens, and adults own/use a smart device, and that approximately 74% of owners/users use their device in an average month to play a mobile game.
Play rates reflect total reported use of a qualifying device to play a video game within the past month by Americans and Canadians ages 2+.

Qualifying device types include Smartphone (iPhone, Android phone, Other smartphone) and Tablet (iPad, Android tablet, Windows Surface tablet, Amazon Kindle Fire/Fire HD, Other tablet).

Source: The NPD Group/2019 Mobile Survey
iOS and Android maintain consistent market share overall, with the majority of mobile gamers using only one OS exclusively.

Android phones remain the most commonly used smartphone (47% of mobile gamers use one, compared to 41% for iPhone), especially among smartphone-only gamers. iPads similarly continue to be the most widely used tablet device (26% of mobile gamers use one, compared to 21% for Android tablets).

Device distribution reflects device(s) gamers reported that they use to play mobile games on at least a monthly basis. Where gamers reported use of multiple smartphones or tables, the device(s) used most were identified as primary.
**Age of Primary Device(s) | Mobile Gaming Market**

**Avg. Phone Age: 1.4 years**  
[36% older than 2 years, 68.8M]  
**Avg. Tablet Age: 2.1 years**  
[57% older than 2 years, 68.0M]

**Smartphone gamers continue to be more likely to use current (or recent) model phones**—64% use a device that is less than two years old, and 46% intend to upgrade in the next year.

**Tablet gamers continue to be more likely to use an older tablet device**—57% use a device that is over two years old, and only 39% intend to upgrade in the next year.

### How recently did you acquire your primary mobile gaming device(s)?

[2019] [U.S. and Canada] [Active Mobile Gamers, Ages 2+]

<table>
<thead>
<tr>
<th>Year</th>
<th>iPhone (87.7M Users)</th>
<th>Android Phone (101.3M)</th>
<th>Other Phone (2.4M)</th>
<th>iPad (55.1M)</th>
<th>Android Tablet (43.9M)</th>
<th>Other Tablet (21.4M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015 or before</td>
<td><img src="image1" alt="Graph" /></td>
<td><img src="image2" alt="Graph" /></td>
<td><img src="image3" alt="Graph" /></td>
<td><img src="image4" alt="Graph" /></td>
<td><img src="image5" alt="Graph" /></td>
<td><img src="image6" alt="Graph" /></td>
</tr>
<tr>
<td>2016</td>
<td><a href="image7">Graph</a></td>
<td><a href="image8">Graph</a></td>
<td><a href="image9">Graph</a></td>
<td><a href="image10">Graph</a></td>
<td><a href="image11">Graph</a></td>
<td><a href="image12">Graph</a></td>
</tr>
<tr>
<td>2017</td>
<td><a href="image13">Graph</a></td>
<td><a href="image14">Graph</a></td>
<td><a href="image15">Graph</a></td>
<td><a href="image16">Graph</a></td>
<td><a href="image17">Graph</a></td>
<td><a href="image18">Graph</a></td>
</tr>
<tr>
<td>2018</td>
<td><a href="image19">Graph</a></td>
<td><a href="image20">Graph</a></td>
<td><a href="image21">Graph</a></td>
<td><a href="image22">Graph</a></td>
<td><a href="image23">Graph</a></td>
<td><a href="image24">Graph</a></td>
</tr>
<tr>
<td>2019</td>
<td><a href="image25">Graph</a></td>
<td><a href="image26">Graph</a></td>
<td><a href="image27">Graph</a></td>
<td><a href="image28">Graph</a></td>
<td><a href="image29">Graph</a></td>
<td><a href="image30">Graph</a></td>
</tr>
</tbody>
</table>

**Avg. Phone Age:**
- **1.5 years (36.3M users)**
- **1.2 years (30.5M users)**
- **1.2 years (0.6M users)**

**Use Older Device:**
- **41% (36.3M users)**
- **30% (30.5M users)**
- **30% (0.6M users)**

**Avg. Tablet Age:**
- **2.4 years (34.4M users)**
- **1.9 years (22.8M users)**
- **1.8 years (10.4M users)**

**Use Older Device:**
- **62% (34.4M users)**
- **53% (22.8M users)**
- **49% (10.4M users)**

Reflects reported timeframes of device acquisition (purchased or received) for primary mobile gaming device(s). Color coding indicates where users are more likely (than the average) to have a device over 2 years old (GREEN) or less likely (RED).

Source: The NPD Group/2019 Mobile Survey
The U.S. and Canadian mobile markets have continued the trend of strong growth year-over-year, with games generating over $11.8B on iOS and Google Play in 2019.

Mobile Gaming Revenue
[2014–2019] [U.S. and Canada] [Net Revenue]

Reflects total revenue for games (including both premium game sales and in-app purchase sales) in the iOS App Store and Google Play Store.

** Google Play revenue for 2014 includes 11 months (Jan-Nov.). App Store revenue includes 12 months (Dec-Nov.).

*** This does not include games only distributed through third-party storefronts or websites (notably Fortnite on Android).
Mobile Gaming Market Leaders

2019 has been a year of strong growth.

Reflects ranking based on total revenue for games (including both premium game sales and in-app purchase sales) in the iOS App Store and Google Play store. Revenue change reflects difference in total revenue associated with the ranking (e.g., the revenue contributed by the third-ranked title in 2019 is up/down xx% relative to the revenue contributed by the third-ranked title in 2018).

*** These rankings do not reflect revenue from games only distributed through third-party storefronts or websites (notably Fortnite on Android).

<table>
<thead>
<tr>
<th>Grossing Rank</th>
<th>2018</th>
<th>2019</th>
<th>Revenue Change for Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Candy Crush Saga</td>
<td>Candy Crush Saga</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>2</td>
<td>Pokémon Go</td>
<td>Pokémon Go</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>3</td>
<td>Slotomania</td>
<td>Roblox Mobile</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>4</td>
<td>Clash of Clans</td>
<td>Clash of Clans</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>5</td>
<td>Candy Crush Soda Saga</td>
<td>Fortnite***</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>6</td>
<td>Roblox Mobile</td>
<td>Slotomania</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>7</td>
<td>Fortnite***</td>
<td>Homescapes</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>8</td>
<td>Toon Blast</td>
<td>Coin Master</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>9</td>
<td>Clash Royale</td>
<td>Toon Blast</td>
<td>+/-XX%</td>
</tr>
<tr>
<td>10</td>
<td>Final Fantasy XV: A New Empire</td>
<td>PUBG Mobile</td>
<td>+/-XX%</td>
</tr>
</tbody>
</table>

Source: The NPD Group, Sensor Tower
Mobile Gamer Profiles
Understand who mobile gamers are and how they engage with the mobile platform differently based on their stage of life.

Included in the full report:

- **Total Market and Stage-of-life Summaries**
  - Player demographics
  - Discovery sources for games
  - Device uses and reasons for gaming
  - Mobile gaming habits
  - Mobile investment (time and money)

- **Context for Mobile Gaming**
  - Other activities done on mobile devices
  - General gaming habits
  - Participation in different entertainment activities
    - Share of entertainment time and spend
    - Sourced from NPD’s 2019 *Evolution of Entertainment* study

- **Demographic Audience Profiles**
  - Summaries of 20 different demographic groups (by age and gender) that provide details about how they play mobile games and what they most enjoy
Mobile Genre Profiles
# Mobile Genre Profiles

Explore how different types of games fit into the mobile gaming market and see summaries of each distinct subgenre.

## Included in the full report:

- **Genre and Subgenre Performance**
  - Total revenue (Dec. 2018–Nov. 2019)
  - Year-over-year revenue comparison

- **Genre Market Sizing**
  - Number of gamers who play genre
  - Overlaps between genres

- **Genre Profiles for 27 Subgenres**
  - Summaries of key leaders and performance
  - Analysis of notable game types and trends
  - Demographic distribution of players
  - Market share of revenue and players
  - Top genre overlaps

## Table: Mobile Genre Profiles

<table>
<thead>
<tr>
<th>Genre</th>
<th>Subgenre</th>
<th>Description/Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Puzzle</strong></td>
<td>Matching</td>
<td>Match-3, bubble shooters, block/Tetris</td>
</tr>
<tr>
<td></td>
<td>Brain Puzzle</td>
<td>Word puzzles, number puzzles, brain training games</td>
</tr>
<tr>
<td></td>
<td>Hidden Object</td>
<td>Locate specified objects in a series of images</td>
</tr>
<tr>
<td></td>
<td>Physics Puzzle</td>
<td>e.g., Angry Birds, Where’s My Water?, Paper Toss</td>
</tr>
<tr>
<td></td>
<td>Quiz and Trivia</td>
<td>e.g., Trivia Crack, Heads Up!, Jeopardy</td>
</tr>
<tr>
<td><strong>Skill and Chance</strong></td>
<td>Skill and Chance (Non-Casino)</td>
<td>Familiar board, card, dice, and tile games</td>
</tr>
<tr>
<td></td>
<td>Casino–Chance</td>
<td>Chance-based casino games, e.g., Slots</td>
</tr>
<tr>
<td></td>
<td>Casino–Skill</td>
<td>Skill-based casino games, e.g., poker, blackjack</td>
</tr>
<tr>
<td></td>
<td>Casino–Integrated</td>
<td>Games featuring a variety of casino games</td>
</tr>
<tr>
<td><strong>Arcade</strong></td>
<td>General Arcade</td>
<td>Classic arcade games, “fever” games, platformers</td>
</tr>
<tr>
<td></td>
<td>Endless Runner</td>
<td>e.g., Jetpack Joyride, Minion Rush, Temple Run</td>
</tr>
<tr>
<td></td>
<td>Music and Rhythm</td>
<td>Tap, swipe, or otherwise react in time with the music</td>
</tr>
<tr>
<td></td>
<td>Location-Based</td>
<td>e.g., Pokémon GO, Ingress</td>
</tr>
<tr>
<td><strong>Simulation</strong></td>
<td>Simulation</td>
<td>Simulate a social environment or role</td>
</tr>
<tr>
<td></td>
<td>City Builder</td>
<td>Simulate building a city or farm (no combat elements)</td>
</tr>
<tr>
<td><strong>Strategy</strong></td>
<td>General Strategy</td>
<td>Focus on skillful planning and tactical thinking</td>
</tr>
<tr>
<td></td>
<td>Combat City Builder</td>
<td>Build a city and army, e.g., Clash of Clans</td>
</tr>
<tr>
<td></td>
<td>Trading Card Game (TCG)</td>
<td>Mimics a traditional strategic tabletop card game</td>
</tr>
<tr>
<td></td>
<td>Tower Defense</td>
<td>e.g., Clash Royale, Plants vs. Zombies, Bloons TD</td>
</tr>
<tr>
<td></td>
<td>MOBA</td>
<td>Multiplayer Online Battle Arena, e.g., Arena of Valor, Vainglory</td>
</tr>
<tr>
<td><strong>RPG and Narrative</strong></td>
<td>RPG and Narrative</td>
<td>Focus on character development and progression. May include combat.</td>
</tr>
<tr>
<td></td>
<td>Collectible Battle RPG</td>
<td>RPGs with collection mechanics, e.g., Summoners War</td>
</tr>
<tr>
<td><strong>Action and Other</strong></td>
<td>Shooter–Traditional</td>
<td>First-person, third-person, arcade, vehicular</td>
</tr>
<tr>
<td></td>
<td>Shooter–Battle Royale</td>
<td>Players compete to be the last person standing</td>
</tr>
<tr>
<td></td>
<td>Action and Fighting</td>
<td>Action Combat, 2D or 3D fighting games</td>
</tr>
<tr>
<td></td>
<td>Action Builder</td>
<td>Explore, craft, and build, e.g., Minecraft, Terraria</td>
</tr>
<tr>
<td></td>
<td>Racing and Driving</td>
<td>Racing simulators, drag racers/arcade racers</td>
</tr>
<tr>
<td></td>
<td>Sports</td>
<td>Simulate sports gameplay or sports team management</td>
</tr>
</tbody>
</table>
Appendices
**Smartphone Gamers:** Smartphone owners/users (if a shared device) who have played a game on their smartphone in the past month.

- A smartphone is a cellular telephone that can support and run third-party applications and has internet access.
- **Qualifying Devices:** iPhone, Android phone, Windows phone, other smartphones

**Tablet Gamers:** Tablet owners/users (if a shared device) who have played a game on their tablet in the past month.

- A mobile tablet is a wireless, portable computer with a touchscreen interface that is capable of running applications and accessing the internet.
- **Qualifying Devices:** iPad, Android tablet, Windows Surface tablet, Kindle Fire/Fire HD tablet, other tablet devices

**Mobile Gamers:** Individuals who have used a smartphone, tablet, or both device types to play a mobile game in the past month.

**OS:** The operating system running on a smartphone or tablet. For the purpose of this analysis, the primary operating systems are designated as Apple iOS (iPhone and iPad devices), Google Android (on Android phones and tablet devices), and other (including Windows devices, Amazon, Blackberry, etc.). Each OS has a proprietary app store.

**Free-to-Play (F2P):** A business model where the app/game is free to download from the app marketplace.

**In-App Purchases (IAP):** Content that is available for purchase within the game using real money. These can include subscriptions, consumable offerings (e.g., currencies, boosts, energy, etc.), and permanent content purchases (e.g., level packs, customization elements, characters, etc.).

**Mobile Gamer Spend Segments:** Categories of mobile gamers based on self-reported total spend in the past year across mobile games that they play. These segments include:

- **Non-Payers:** individuals who report that they spent no money on any mobile games they played in the past year.
- **Moderate Payers:** individuals who report that they spent money on mobile games in the past year, but that their total spend was less than $100.
- **Heavy Payers:** individuals who report that they spent over $100 total on mobile games they played in the past year.

**Mobile Gamer Play Segments:** Categories of mobile gamers based on their average self-reported weekly play time across all mobile games that they play. These segments include:

- **Light Players:** individuals who report that they spend less than one hour a week playing mobile games.
- **Moderate Players:** individuals who report that they spend between one hour and five hours a week playing mobile games.
- **Heavy Players:** individuals who report that they spend over five hours a week playing mobile games.

**Investment Index:** Segments based on individuals’ combined investments of time and money spent on mobile games. This index includes nine potential pairings of play and spend patterns, ranging from minimal investment (i.e., those who play very little and do not spend money on mobile games) to extreme investment (i.e., those who play and spend significant amounts).

<table>
<thead>
<tr>
<th>Number of Gamers (M)</th>
<th>Non-Payer ($0/year)</th>
<th>Moderate Payer ($0.99-$100/year)</th>
<th>Heavy Payer (&gt;$100/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Player (&lt;1 hour/week)</td>
<td>Minimal</td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Moderate Player (1-5 hours/week)</td>
<td>Low</td>
<td>Moderate</td>
<td>Heavy</td>
</tr>
<tr>
<td>Heavy Player (&gt;5 hours/week)</td>
<td>Moderate</td>
<td>Heavy</td>
<td>Extreme</td>
</tr>
</tbody>
</table>
Entertainment Categories:
The analysis presented on pp. 32–35 is based on NPD’s 2019 Evolution of Entertainment study that examined the types of entertainment activities that U.S. consumers (ages 2+) participate in across 11 different categories. Categories examined were TV/movies, books, music and other audio (not audiobooks), toys, video games, arts & crafts, going out, online, active, live events, and experiences. The activities associated with each category included:

- TV/Movies
  - Watching TV/movies via cable or satellite subscription
  - Watching TV/movies via paid streaming service
  - Watching TV/movies on purchased or rented Blu-ray/DVD
  - Watching TV/movies purchased or rented digitally
  - Watching TV/movies via a free streaming service
  - Watching TV/movies obtained from peer-to-peer sources
  - Going to see a movie in a movie theater

- Books
  - Reading print books
  - Reading digital books
  - Reading magazines
  - Reading comic books, graphic novels, or manga
  - Listening to audiobooks

- Music & Other Audio (not audiobooks)
  - Listening to music
  - Listening to podcasts or other audio (e.g., talk/news radio)

- Toys
  - Collecting and/or playing with action toys
  - Collecting and/or playing with blocks or building sets
  - Collecting and/or playing with dolls/accessories
  - Collecting and/or playing with electronic toys
  - Collecting and/or playing with outdoor toys
  - Collecting and/or playing with plush toys
  - Collecting and/or playing with toy vehicles
  - Playing board games, card games, other traditional games, and/or working on puzzles
  - Playing with toys/objects not otherwise specified

- Video Games
  - Playing games on a mobile device
  - Playing games on a console device
  - Playing games on a desktop or laptop computer
  - Playing games on another system/device

- Arts & Crafts
  - Participating in art or crafting activities

- Going Out
  - Going out to eat or drink
  - Visiting a “food & fun” location or event

- Online
  - Checking and/or posting to social media
  - Watching or posting content on YouTube (or similar)

- Active
  - Participating in fitness or sports activities
  - Participating in outdoor recreational activities

- Experiences
  - Visiting an amusement or theme park
  - Visiting a recreation/entertainment center
  - Visiting an educational/cultural center
  - Visiting a casino or other gambling establishment

- Live Events
  - Attending a concert, sporting event, theater performance, comedy show, or other live event
Don’t miss this opportunity to understand key trends driving the mobile gaming market.

For more information, contact Cooper Waddell at 760-579-7120 or email cooper.waddell@npd.com.