

2.3. Application Framework

This layer is developed specifically for allowing developers full access to the core application framework used by the API. It consists of a range of services and system structure which include Active Manager, Windows Manager, View system, Contents Provider, Package Manager, Resource Manage, and so on.

2.4. Applications

The application component of the Android operating system is the closest to the end user. This is where the Contacts, Phone, Messaging, and Angry Birds apps live. As a developer, your finished product will execute in this space by using the API libraries and the Dalvik VM .this includes a core application package, such as Email Client, Web Browser etc.

3. Overview of Android

Android is the operating system that powers more than one million smartphones and tablets. It was designed in November 2007 as Android beta. The first marketable version was released in September 2008. Android is under ongoing development by Google and the Open Handset Alliance (OHA), and has seen a number of updates to its base operating system since its initial release. Since Android is making our lives much sweeter all its released are named after a desert. Given are the versions of android OS and main features of the release.

- **Cupcake (1.5)**
 Bluetooth A2DP
 AVRCP support
 Soft-keyboard with text-prediction
 Record/watch videos
- **Donut (1.6)**
 Gesture framework
 Turn-by-turn navigation
- **Eclair (2.0–2.1)**
 HTML
 Digital zoom
 Microsoft Exchange support
 Bluetooth 2.1
 Live Wallpapers
 Updated UI
- **Froyo (2.2–2.2.3)**
 Speed improvements
 JIT implementation
 USB Tethering
 Applications installation to the expandable memory
 Upload file support in the browser
 Animated GIF
- **Gingerbread (2.3–2.3.7)**
 Updated UI
 Improved keyboard ease of use
 Improved copy/paste
 Improved power management
 Social networking features
 Near Field Communication support
 Native VoIP/SIP support

Video call support

- **Honeycomb (3.0–3.2.6)**
 Multi core support
 Better tablet support
 Updated 3D UI
 Customizable home screens
 Recent applications viewing
 Redone keyboard layout
 Media/Picture transport protocol
 Google Talk video chat
 Google eBooks
- **Ice Cream Sandwich (4.0–4.0.4)**
 Facial recognition (Face Unlock)
 UI use Hardware acceleration
 Better voice recognition (dictating/Voice typing)
 Web browser, allows up to 16 tabs
 Updated launcher (customizable)
 Android Beam app to exchange data through NFC
- **Jelly Bean (4.1–4.3)**
 Google Now
 Voice Search
 Speed enhancements
 Camera app improvements
- **KitKat (4.4)**
 Screen recording
 New Translucent system UI
 Enhanced notification access
- **Lollipop (5.0)**
 More tangible interaction
 Security
 Power saving
 Customization

4. Current State of Android

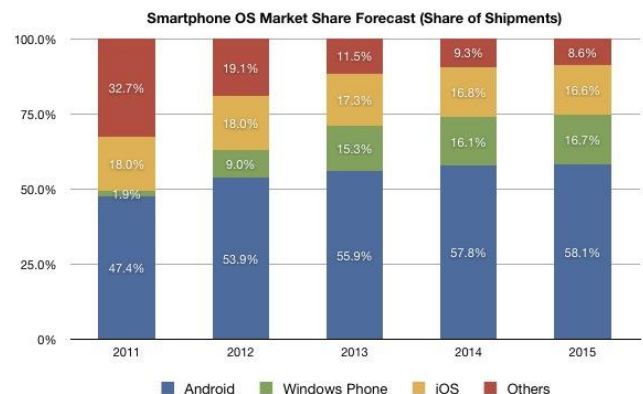


Figure 2: Market share of Android OS in last 5 Years

As the figure 2 suggests the market share of Android OS is increasing every year. Comparing year 2011 with 2015 almost 10% market share increased in Android. Its expected to grow even more. The reason behind it is the openness of android. Android is leading the market with 58.1% market share. Android is the most popular OS amongst any other smartphone OS.

5. Security Threats

Given are the list of threats that may arise in any smartphone with android OS.

5.1. User as admin

Install apps, grant app permissions, download data, and access unprotected networks - The user can reign free over their Android domain without restriction.

5.2. The Android Market

Google's verification processes for applications entering their market have been shown to be woefully lacking over the last year or two, leading to a number of malware-infected apps and games being made legitimately available to users.

5.3. Gateway to PC

Any Android device can be connected to a PC via a USB cable, laying out the contents of its SD card for read/write/delete. The SD card itself as removable storage can be easily accessed directly as well. Indeed these methods could be utilised themselves for bringing malware in to a corporate network, for downloading malicious content on to a PC or sucking up data as soon as it is connected.

5.4. Application Permissions

In the form of a pop up, the user may see these notifications as a nuisance, a delay in accessing the newly downloaded Angry Birds levels. Or they may simply not understand the nature of the requests. Common permissions that may (read: should!) raise an eyebrow would include 'Read/Send SMS', 'Access Fine Location', 'Access IMEI, phone identity', 'Brick' (required to disable the device in trace and wipe apps), 'Access camera', and so on. Such requests may be integral to functionality, but could equally be recording calls and transmitting sign-in credentials.

5.5. Malicious Application Injections

Data/process transfers between virtualised application environments are handled by a protocol of implicit and explicit intents. Transmission or interception of an intent by a malicious application can result in data being compromised as the target app will respond to the string, potentially resulting in data loss.

5.6. Third Party Applications

One of the great things about Android is choice in terms of standard functionality, such as address books, messaging, keyboards, etc. I'm sure no one in the information security industry would need an explanation as to why it might not be a good idea to use an untrusted third party keyboard or password manager. In a rapidly growing OS environment it can be difficult to identify reputable vendors, and considering the nature of the Android community, can you trust a bedroom programmer with your credentials? Even reputable services can get mobile applications wrong, both Facebook⁸ and Twitter⁹ transmit mobile app data in the clear, i.e. without encryption, on nearly all devices. This happens

despite the development of such security measures for web app versions.

5.7. Rooting

Rooting an Android device is akin to jail-breaking an iPhone, it opens out additional functionality and services to users. The process of gaining root access, requires the device to be switched from S-On to S-Off (where S = security). Additionally, root is a common exploit used by malicious applications to gain system-level access to your Android. DroidKungFu is one such threat that can root a system and install applications at that level, it escapes detection by utilising encryption and decryption to deliver a payload.

5.8. Wi-Fi

The vulnerability of Android devices running 2.3.3 to compromise on unprotected Wi-Fi networks apparently came as a surprise to many¹¹ – it shouldn't have, when is this practice ever safe?! Beyond highlighting the need for better consumer security awareness, it leads to some other considerations around secure Wi-Fi access. Ideally sign in credentials should always be completed over a secured network, but sometimes this isn't enough. FaceNiff is an easily downloadable application that allows the user to intercept the social networking logins of any Android on their network¹². The only way this exploit won't work is if the user is utilising SSL. Furthermore, devices running 2.3 (or rooted older devices) can act as a Wi-Fi hotspot – as an Information Security Manager, how happy would you be about unverified users and devices connecting to a smartphone with a corporate footprint?

5.9. Remote installation

All versions of Android were at one point vulnerable to the remote writing of malicious JavaScript to the SD card through accessing an infected web page¹³ – an html download does not prompt for user confirmation on the OS, it simply happens. This is now restricted to versions 2.2 and below as the issue was addressed by Google in the Gingerbread (2.3) update. For devices still operating versions with this vulnerability, using Opera Mobile instead of the default web browser will trigger a confirmation when such download attempts begin, allowing the user to deny access.

6. Conclusion

The booming trend of smartphones and its wide adoption to market has increased the chances of security threats. The paper explored the current state of android and its architecture along with the common security threats of Android Os.

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