

(<https://www.vsdiffer.com>)

Android和Windows Mobile

对于智能手机的操作系统，只有少数几个易于识别的名称。这包括Microsoft的Windows Mobile，Google的Android，RIM的Blackberry OS和Apple的iOS。在上面提到的四个中，只有前两个可以在来自不同制造商的不同手机上找到。Android和WM之间的最大区别是Android主要基于Linux，而Windows Mobile基于Microsoft Windows。尽管在WM中可能会看到相似之处，但使用Android确实无法分辨。另一个主要区别是许可，而Windows Mobile是专有软件，就像Windows一样，而Android是开源且基本免费的操作系统，手机制造商可以对其进行调整，使其更适合其硬件。

当谈到可以在手机上安装的应用程序时，WM仍然胜出，因为您可以下载和安装更多的应用程序。WM唯一的缺点是缺乏像Android和iPhone这样的集中式应用商店。寻找正在执行特定功能的应用程序的WM用户基本上是自己留着的。

智能手机的主要要求是能够同步到公司电子邮件系统以便发送和接收电子邮件的能力。尽管Google以其电子邮件服务而闻名，但其规模并未扩大到Microsoft Exchange提供的电子邮件服务。因此，Google将Microsoft Exchange改为Android，以便能够与Exchange服务器同步。这也是Apple早先为iPhone采取的方法。

最后，Android相当新，Google仍处于非常快速的开发过程中，以修复某些故障并为其操作系统添加新功能。另一方面，Microsoft即将推出将于今年晚些时候发布的Windows Phone 7系列，从而几乎放弃了老化的WM。许多行业观察家评论说，微软从头开始创建Windows Phone 7，而不是在Windows Mobile上进行改进。

总结

1. Android基于Linux，而Windows Mobile基于Microsoft Windows；
2. Android是开源的，而Windows Mobile不是；
3. Android拥有自己的应用程序市场，而当前的Windows Mobile设备缺乏；
4. Android的应用程序仍然少于Windows Mobile；
5. Android使Microsoft Exchange本机适应Windows Mobile；
6. Android仍在开发中，而Windows Mobile开发实际上已停止；

欢迎任何形式的转载，但请务必注明出处，尊重他人劳动成果。

转载请注明：文章转载自 有区别网 [<http://www.vsdiffer.com>]

本文标题：**Android和Windows Mobile**

本文链接：<https://www.vsdiffer.com/vs/android-vs-windows-mobile.html>

免责声明：以上内容仅是站长个人看法、理解、学习笔记、总结和研究收藏。不保证其正确性，因使用而带来的风险与本站无关！如本网站内容冒犯了您的权益，请联系站长，邮箱：769728683@qq.com，我们核实后会尽快处理。

相关主题

- [Android仿真器和模拟器 \(https://www.vsdiffer.com/android-emulator-vs-simulator.html\)](https://www.vsdiffer.com/android-emulator-vs-simulator.html)
- [Android和BlackBerry \(https://www.vsdiffer.com/android-vs-blackberry.html\)](https://www.vsdiffer.com/android-vs-blackberry.html)
- [Android和Brew \(https://www.vsdiffer.com/android-vs-brew.html\)](https://www.vsdiffer.com/android-vs-brew.html)
- [Android和HTC \(https://www.vsdiffer.com/android-vs-htc.html\)](https://www.vsdiffer.com/android-vs-htc.html)
- [Android和Linux \(https://www.vsdiffer.com/android-vs-linux.html\)](https://www.vsdiffer.com/android-vs-linux.html)
- [Android和Maemo \(https://www.vsdiffer.com/android-vs-maemo.html\)](https://www.vsdiffer.com/android-vs-maemo.html)
- [Android和Meego \(https://www.vsdiffer.com/android-vs-meego.html\)](https://www.vsdiffer.com/android-vs-meego.html)
- [Android和Symbian \(https://www.vsdiffer.com/android-vs-symbian.html\)](https://www.vsdiffer.com/android-vs-symbian.html)
- [Android和智能手机 \(https://www.vsdiffer.com/android-vs-smartphones.html\)](https://www.vsdiffer.com/android-vs-smartphones.html)
- [AVG Android安全性和NetQin Android安全性 \(https://www.vsdiffer.com/avg-android-security-vs-netqin-android-security.html\)](https://www.vsdiffer.com/avg-android-security-vs-netqin-android-security.html)
- [Blackberry和Windows Mobile \(https://www.vsdiffer.com/blackberry-vs-windows-mobile.html\)](https://www.vsdiffer.com/blackberry-vs-windows-mobile.html)
- [iOS和Android的区别 \(https://www.vsdiffer.com/ios-vs-android.html\)](https://www.vsdiffer.com/ios-vs-android.html)

随机

- [三星Galaxy Tab 8.9和10.1 \(https://www.vsdiffer.com/samsung-galaxy-tab-8-9-vs-10-1.html\)](https://www.vsdiffer.com/samsung-galaxy-tab-8-9-vs-10-1.html)
- [SGML和XML \(https://www.vsdiffer.com/sgml-vs-xml.html\)](https://www.vsdiffer.com/sgml-vs-xml.html)
- [LED背光和全LED电视 \(https://www.vsdiffer.com/led-backlit-vs-full-led-tv.html\)](https://www.vsdiffer.com/led-backlit-vs-full-led-tv.html)

- 打印机和扫描仪的区别 (<https://www.vsdiffer.com/printer-vs-scanner.html>)
- 卡巴斯基和趋势科技 (<https://www.vsdiffer.com/kaspersky-vs-trend-micro.html>)
- Redis和Elasticsearch的区别 (<https://www.vsdiffer.com/redis-vs-elasticsearch.html>)
- Python yield和Python return (<https://www.vsdiffer.com/python-yield-vs-python-return.html>)
- MVC和MVC2 (<https://www.vsdiffer.com/mvc-vs-mvc2.html>)
- 赡养费和子女抚养费 (<https://www.vsdiffer.com/alimony-vs-child-support.html>)
- 三星Omnia 2和Samsung Jet (<https://www.vsdiffer.com/samsung-omnia-2-vs-samsung-jet.html>)
- SQL和SQLite的区别 (<https://www.vsdiffer.com/sql-vs-sqlite.html>)
- Windows Server 2003和SBS (<https://www.vsdiffer.com/windows-server-2003-vs-sbs.html>)

最新更新
尼康P90和尼康P100 (https://www.vsdiffer.com/nikon-p90-vs-nikon-p100.html)
PAL Wii和NTSC Wii (https://www.vsdiffer.com/pal-wii-vs-ntsc-wii.html)
Canon GL1和GL2 (https://www.vsdiffer.com/canon-gl1-vs-gl2.html)
佳能EOS 50D和佳能EOS 500D (https://www.vsdiffer.com/canon-eos-50d-vs-canon-eos-500d.html)
Basque和Bustier (https://www.vsdiffer.com/basque-vs-bustier.html)
三星Omnia 2和Samsung Jet (https://www.vsdiffer.com/samsung-omnia-2-vs-samsung-jet.html)
iPad和Sony Dash (https://www.vsdiffer.com/apple-ipad-vs-sony-dash.html)
佳能SX10IS和SX20IS (https://www.vsdiffer.com/canon-sx10is-vs-sx20is.html)
尼康D70和尼康D70s (https://www.vsdiffer.com/nikon-d70-vs-nikon-d70s.html)
佳能G11和S90 (https://www.vsdiffer.com/canon-g11-vs-s90.html)
iPad和Archos (https://www.vsdiffer.com/ipad-vs-archos.html)
iPad和Bluetack (https://www.vsdiffer.com/ipad-vs-bluetack.html)
佳能Kiss X3和550D (https://www.vsdiffer.com/canon-kiss-x3-vs-550d.html)
iPad和电子书阅读器 (https://www.vsdiffer.com/ipad-vs-ebook-reader.html)
佳能T1i和佳能T2i (https://www.vsdiffer.com/canon-t1i-vs-canon-t2i.html)
iPad和Android平板电脑 (https://www.vsdiffer.com/ipad-vs-android-tablet.html)
佳能5D和佳能7D (https://www.vsdiffer.com/canon-5d-vs-canon-7d.html)
苹果iPad和Pandigital Novel (https://www.vsdiffer.com/apple-ipad-vs-pandigital-novel.html)
佳能Kiss X4和佳能550D (https://www.vsdiffer.com/canon-kiss-x4-vs-canon-550d.html)
iPad和PSP Go (https://www.vsdiffer.com/ipad-vs-psp-go.html)
iPad和Cintiq (https://www.vsdiffer.com/ipad-vs-cintiq.html)
USM和IS (https://www.vsdiffer.com/usm-vs-is.html)
AHCI和ATA (https://www.vsdiffer.com/ahci-vs-ata.html)
激光和喷墨打印机 (https://www.vsdiffer.com/laser-vs-inkjet-printers.html)
Canon XTi vs Canon XSi (https://www.vsdiffer.com/canon-xti-vs-canon-xsi.html)
HV30和HV40 (https://www.vsdiffer.com/hv30-vs-hv40.html)
佳能HV20和佳能HV30 (https://www.vsdiffer.com/canon-hv20-vs-canon-hv30.html)

气枪和彩弹 (https://www.vsdiffer.com/airsoft-vs-paintball.html)
Android和Symbian (https://www.vsdiffer.com/android-vs-symbian.html)
Eyetoy和Kinect (https://www.vsdiffer.com/eyetoy-vs-kinect.html)
任天堂DSi和Apple iPod Touch (https://www.vsdiffer.com/nintendo-dsi-vs-apple-ipod-touch.html)

优点和缺点
充气饮料的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-aerated-drinks.html)
腺样体切除的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-removing-adenoids.html)
马来西亚留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-malaysia.html)
澳大利亚的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-australia.html)
荷兰留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-netherlands.html)
美国留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-usa.html)
日本留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-japan.html)
加拿大留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-canada.html)
印度留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-cons-studying-in-india.html)
瑞士留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-switzerland.html)
新加坡留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-singapore.html)
阿根廷留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-argentina.html)
英国留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-cons-studying-in-uk.html)
橡子的优点和缺点 (https://www.vsdiffer.com/proscons/acorns-advantages-and-disadvantages.html)
狗鹿角磨牙棒的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-antlers-for-dogs.html)
强生疫苗的优缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-johnson-and-johnson-vaccine.html)
增强现实的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-augmented-reality.html)
吸脂的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-liposuction.html)
网络中立的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-net-neutrality.html)
守望者(Watchman)设备的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-watchman-device.html)
绝缘车库的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-insulating-garage.html)
Linx手术的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-linx-surgery.html)
可穿戴技术的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-wearable-technology.html)
电子图书馆的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-e-libraries.html)
早起的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-waking-up-early.html)
买房的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-buying-house.html)
针灸的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-acupuncture.html)
小睡的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-power-naps.html)
私人健身教练的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-hiring-a-personal-trainer.html)
深呼吸练习的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-deep-breathing-exercises.html)

跑步机的优点和缺点 (<https://www.vsdiffer.com/proscons/pros-and-cons-of-treadmill.html>)

保健品的好处和坏处 (<https://www.vsdiffer.com/proscons/pros-and-cons-of-health-supplements.html>)

关于Hasdiffer

有区别（Hasdiffer）致力于为用户提供事物的比较区别，优点和缺点，好处和坏处，以及对比选择哪个好等等。我们将不断更新文章，以提高质量和正确性。

最新文章

- Bootstrap 4 和 Bootstrap 5 框架的区别 (/article/39891)
- React和Svelte的区别 (/article/39879)
- 物理文件系统和逻辑文件系统的区别 (/article/39848)
- 操作系统中共享内存和消息传递的区别 (/article/39817)
- 德尔塔和Mu变体的区别 (/article/39800)
- 命名空间和类的区别 (/article/39753)
- 基于进程和基于线程的多任务处理的区别 (/article/39713)
- SQL中简单视图和复杂视图的区别 (/article/39693)

最新下载

- Marketing
- Visual Assistant
- System Analysis
- Advertise

最新项目

- 马来西亚留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-malaysia.html)
- 澳大利亚的优点和缺点 (/proscons/pros-and-cons-of-studying-in-australia.html)
- 荷兰留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-netherlands.html)
- 美国留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-us.html)
- 日本留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-japan.html)
- 加拿大留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-canada.html)
- 印度留学的优点和缺点 (/proscons/pros-cons-studying-in-india.html)
- 新加坡留学的优点和缺点 (/proscons/pros-and-cons-of-studying-in-singapore.html)

关于网站

- 关于我们
- Find Developers
- 团队
- Advertise
- API