Contents

A 2018 Summary & 2019 Predictions ................................................................. 2

B PC Insights & Analysis - Software ................................................................. 3
   Installed Programs ....................................................................................... 4
   Tools & Frameworks .................................................................................. 5
   Drivers ......................................................................................................... 6
   Out-of-date Programs ................................................................................ 7
   Global Windows Usage ........................................................................... 8
   Out-of-date Windows 10 Devices .............................................................. 9
   Out-of-date Office Programs ................................................................. 10

C PC Insights & Analysis - Hardware ............................................................. 11
   Average Age of PCs ............................................................................... 12
   Brands & Type of PC ............................................................................ 13
   Memory Size & CPU Cores .................................................................... 14
   SSD vs. HDD ......................................................................................... 15
   Methodology ......................................................................................... 16
A 2018 Summary & 2019 Predictions

This report covers the most popular PCs, software, and hardware used worldwide today, looking at the impact and risks of outdated software, as well as what the PC landscape will look like in 2019.

THE AVERAGE PC IS 6 YEARS OLD

Our data shows that the average age of desktop PCs and laptops used by consumers is increasing, with the average age being six years old (up from five and a half years old in 2017), meaning people are not buying new computers as often as they were a year ago. In 2019, we’ll likely see this trend continue as even 6+ year old hardware is enough for day-to-day tasks.

TOP 5 APPS INSTALLED

Based on the top applications consumers have installed, most people use their computers to browse the web, view and create content, using Chrome, Adobe Reader, Office, WinRAR and Firefox. Based on trends in our data, Adobe Reader and Skype installations are expected to increase.

MOST PCs COME WITH 2 CORES AND 4GB OF RAM

The report reveals the majority of consumers (75%) own a dual-core CPU and nearly half (45%) have 4 GB of RAM. Most consumers store data on traditional mechanical HDs, with only 15% using a modern flash-based SSD and that’s not going to change until at least 2021, when SSD shipments are expected to overtake HDDs.

67% OF PCs ARE LAPTOPS OR TABLETS

Traditional PC usage continues to decline, a trend that is likely to persist. Currently two-thirds of Avast users own a Windows laptop.

55% OF ALL SOFTWARE IS OUTDATED

Users continue to not apply the latest updates to their software, making them vulnerable to security threats, incompatibilities or other issues.

40% OF USERS RUN WINDOWS 10

Windows 7 is still the most popular, with 43% global usage, closely followed by Windows 10 with 40%. There are still millions of users running the now unsupported and insecure Windows XP and Windows Vista releases, which are more than a decade old. In 2019, Windows 10 is expected to overtake Windows 7 and become the most used OS worldwide.
B Installed Programs

Chrome is 2018’s most installed PC program

Browsers, readers, and Office top the list of most installed apps worldwide.

Nearly half of users have an additional browser installed, such as Mozilla Firefox which is installed on 42% of computers.

Looking at productivity applications, Microsoft Office appears to be the most popular as it is installed on 45% of computers. The versions installed range from Office 2007 to Office 2016 and Office 365. While the newer versions receive updates, millions of consumers and businesses are using older versions no longer supported, putting them at risk from security threats.

About 16% of users worldwide have Windows Live Essentials installed, a product suite introduced in 2006 to supplement Windows with functionality that had previously been removed, such as a dedicated Movie Maker or a desktop mail application. This is worrying as the suite was retired by Microsoft in January 2017 and is no longer supported.
Tools & Frameworks

The hidden danger: Many frameworks are outdated

Visual C++ Redistributable & Flash Player are the top two most installed tools.

Frameworks are programs that run other programs and websites. Most come preinstalled with PCs or with third party software. For example, when users install a game on Steam, it often requires Visual C++ Redistributable in order to run properly. Our report shows that the number of installed tools and frameworks is higher than ‘real’ apps, such as Office or Skype. In some cases, these aren’t being kept up-to-date by the user or are abandoned by the vendor, such as Microsoft’s Silverlight. Users should carefully evaluate whether they need these frameworks - and uninstall the ones they don’t need.

Top Installed Tools & Frameworks

1. MS Visual C++ Redistributable 89%
   Microsoft Corporation

2. Adobe Flash Player ActiveX 79%
   Adobe Systems

3. Microsoft.net Framework 41%
   Microsoft Corporation

4. Adobe Flash Player Plugin 34%
   Adobe Systems

5. Adobe Flash Player Npapi 30%
   Adobe Systems

6. Java 8 30%
   Oracle Corporation

7.Bonjour 28%
   Apple Inc.

8. Microsoft Silverlight 27%
   Microsoft Corporation

9. Update for Windows 24%
   Microsoft Corporation

10. Apple Software Update 22%
    Apple Inc.
B Drivers

The Most Installed Device Drivers & Software

Under the hood, most PCs and laptops are powered by the same components. The list of top drivers shows what’s inside PCs worldwide.

For sound, video or a printer to properly function or even work at all, drivers are needed, and in many cases are bundled with other programs. The most installed driver is Realtek’s HD Audio driver, which powers their sound chip. It’s closely followed by Intel’s graphics software, a driver for the widely popular Intel HD and Iris line of integrated graphics processors. Both chips are found in roughly half of all PCs and laptops worldwide.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Driver Name</th>
<th>Vendor</th>
<th>Total Installs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Realtek High Definition Audio Driver</td>
<td>Realtek Semiconductor</td>
<td>56%</td>
</tr>
<tr>
<td>2</td>
<td>Intel Processor Graphics</td>
<td>Intel Corporation</td>
<td>45%</td>
</tr>
<tr>
<td>3</td>
<td>Intel Management Engine Components</td>
<td>Intel Corporation</td>
<td>31%</td>
</tr>
<tr>
<td>4</td>
<td>Realtek Ethernet Controller Driver</td>
<td>Realtek</td>
<td>30%</td>
</tr>
<tr>
<td>5</td>
<td>Synaptics Pointing Device Controller</td>
<td>Synaptics Incorporated</td>
<td>20%</td>
</tr>
<tr>
<td>6</td>
<td>Apple Mobile Device Support</td>
<td>Apple Inc.</td>
<td>20%</td>
</tr>
<tr>
<td>7</td>
<td>Intel Rapid Storage Technology</td>
<td>Intel Corporation</td>
<td>19%</td>
</tr>
<tr>
<td>8</td>
<td>Realtek Card Reader</td>
<td>Realtek Semiconductor</td>
<td>19%</td>
</tr>
<tr>
<td>9</td>
<td>HP Update</td>
<td>Hewlett-Packard</td>
<td>15%</td>
</tr>
<tr>
<td>10</td>
<td>NVIDIA GeForce Experience</td>
<td>NVIDIA Corporation</td>
<td>9%</td>
</tr>
</tbody>
</table>
Out-of-date Programs

55% of all programs worldwide are out-of-date

According to our data, 48% of applications installed on PCs worldwide were out-of-date in 2017 and that has now risen.

Not updating applications can cause bugs and incompatibility problems. More importantly, many outdated applications, including frameworks and tools, contain vulnerabilities and for security reasons should be updated immediately. For example, in May 2018 7-ZIP fixed an issue in the RAR extraction logic that could allow a DoS attack or execute harmful code embedded in RAR files.

Another popular example is Java: Versions 6, 7 and 8 are still widely installed and no longer up-to-date. Even users who are on the latest Java version 10 release should check for updates regularly to avoid any security issues.

One of the most out-of-date applications is the VLC Media Player. This is likely due to older versions of the software not notifying the users about updates. Skype closely follows, as most users are still on the older version, Skype 7 Classic. Microsoft has not enforced the update to the new Skype 8, but Microsoft has been gathering user feedback and encouraging users to upgrade.

Most Out-of-Date Programs

1. Adobe Shockwave
   Adobe Systems
   96% TOTAL INSTALLED
2. VLC Media Player
   Videolan
   94% TOTAL INSTALLED
3. Skype
   Skype Technologies
   94% TOTAL INSTALLED
4. Java Runtime Environment 6-8
   Oracle Corporation
   93% TOTAL INSTALLED
5. 7-Zip Filemanager
   Igor Pavlov
   92% TOTAL INSTALLED
6. Foxit Reader
   Foxit Software Inc.
   91% TOTAL INSTALLED
7. Adobe Air
   Adobe Systems
   88% TOTAL INSTALLED
8. InfranView
   Infran Skiljan
   86% TOTAL INSTALLED
9. Mozilla Firefox
   Mozilla Corporation
   85% TOTAL INSTALLED
10. DivX Plus Web Player
    DivX Inc.
    79% TOTAL INSTALLED
B Global Windows Usage

Windows 7 still most used OS: 43% usage

Windows 7 usage is slowly dropping from 45% to 43% of installations when compared to Q3 2017, while Windows 10 has increased share from 35% to 40%.

Despite a 5% rise in Windows 10 usage compared to Q3 2017, Windows 7 is still the most used operating system worldwide. Windows Vista is rarely used, with only 1.3% of users actively running it, compared to 2% in mid-2017. Even Windows XP usage dropped significantly from 4.6% in Q3 2017 to 3.1%.

15% of Windows 7 systems are out-of-date

Microsoft ended support for the initial release of Windows 7 (RTM - Release to Manufacturing) in 2013 and is not delivering any major security updates to those 15% of users that do not have SP1 installed.

Windows 7 build type

More than 15,000 consumers are still using a pre-release (beta) version of Windows 7, leaving them vulnerable, as security updates are not available for the version.
B  Out-of-Date Windows 10 devices

8% of Windows 10 devices vulnerable

Millions of users are running outdated versions of Windows 10.

Instead of traditional big releases, such as Windows 2000, Windows XP and Windows 7, Microsoft is issuing more frequent incremental upgrades, for free. However, this didn’t quite solve the problem of users staying on their older operating systems:

Eight out of ten users worldwide are on the 1803 update from earlier 2018, while only less than 1% are on the infamous October 2018 update, which has been delayed and rolled back for various issues.

The 1709 release from September 2017, used on 9% of all PCs worldwide, is still serviced with security updates, while all older versions are no longer supported, including everything from the initial 1507 (RTM) release to the Spring Creators Update 1703 from April 2017. Only educational users and businesses are receiving updates, all others should upgrade to the latest release, if possible. Combined, 9% of all Windows 10 operating systems used by users globally are out-of-date and potentially vulnerable.

The chart on the right indicates which releases are no longer available (E.O.L - End of Life) and which are still being officially supported.
Out-of-Date Office programs

15% of Office 2007 and 2010 users at risk

Office is one of the most used applications worldwide and one of the most out-of-date.

15% of users have Enterprise 2007 installed, which is officially no longer supported by Microsoft since 2017, meaning Microsoft does not issue any security patches or bug fixes.

The same will happen soon for Office 2010, as its lifecycle will end in 2020, although it’s only installed on 3% of PCs worldwide.

Most Out-of-Date Office Programs

1. MS Office Enterprise 2007
   - Microsoft Corporation
   - 15% TOTAL Installs

2. MS Office Professional Plus 2013
   - Microsoft Corporation
   - 10% TOTAL Installs

3. MS Office 365
   - Microsoft Corporation
   - 8% TOTAL Installs

4. MS Office Professional Plus 2016
   - Microsoft Corporation
   - 5% TOTAL Installs

5. MS Office Professional Plus 2007
   - Microsoft Corporation
   - 3% TOTAL Installs

6. MS Office 2017
   - Microsoft Corporation
   - 3% TOTAL Installs
C Average Age of PCs
The average PC is 6 Years Old

In 2017, we reported that the average age of a PC was five and a half years old - that number is rising.

In 2018, the average has increased to six years. PCs at a certain age require regular maintenance, when it comes to both software and hardware. This data is in line with other surveys and statistics, such as Statista's report* from 2017, which dates the average PC age at five and a half years. Former Intel CEO, Brian Krzanich, predicted this back in 2016, saying: "[The] replacement cycle for the PC has extended. Four years was the average, now it has moved to about five to six years."

**Average Age of PCs**

2005-7 0.12% 2008 4.16% 2011 9.8%
2009 9.83% 2010 10.3% 2012 18.59%
2013 17.29% 2014 29.91%
2017 2.54% 2006 6.07% 2008 7.26%
2015 9.24% 2011 10.01% 2012 13.45%
2010 11.11% 2008 10.24%
2003 10.24% 2009 15.39%

62% of PC users upgraded to Windows 10 on their older PCs

This data shows the distribution of Windows 10 on computers made before its release in 2015. Microsoft offered Windows 10 as a free upgrade to all Windows 7 and 8 users and it worked. The majority of users appear to have taken advantage of the offer.
Brands & Type of PC

63% of PCs are laptops

Desktop computers aren’t obsolete, but in the consumer space more people are opting for laptops, convertibles, and pure tablets running Windows.

Convenience and freedom might be a reason, a dramatic increase in performance another: mobile processors and even GPUs have become significantly more powerful over the past years and can almost compete with their desktop counterparts.

Desktop PCs, on the other hand, are still faster, especially in areas such as gaming or high-end productivity applications, like software development or multimedia editing.

HP owns the top spot for PC ownership

The PC market is dominated by five brands, namely HP, Acer, Asus, Lenovo and Dell, with the other 50% made up of smaller or country-specific brands.
C Memory Size & CPU Cores
Half of users have 4 GB of memory

The majority of devices have 4, 8 or more GB of RAM installed, enough to handle most applications.

Browsing the web, working with more resource-intense applications or games, could lead to significant slowing down for users with 2 GB or less memory, which is the case on 22% of all PCs worldwide. Four GB is a more common size, and should lead to less slowdowns when running multiple programs simultaneously.

Most CPUs are Dual-Core

Higher core counts lead to significantly more performance when running multiple apps or resource intense applications, such as video rendering or gaming. That said, three quarters of users own a processor with two physical cores (dual-cores). Newer quad-core CPUs make up 20% of all processors worldwide.
**SSD vs. HDD**

*Only 15% of users own a fast SSD*

Despite being the significantly faster and reliable choice, modern SSD (Solid State Disks) are nowhere near commodity – with only 15% of users owning one.

Just 7.7% of users own a PC or laptop with an SSD only. Another 7.4% have a combination, typically a smaller SSD as their primary drive for Windows and applications, a traditional Hard Disk Drive as their secondary data drive.

According to a recent prognosis by Statista*, SSD shipments are expected to overtake HDDs by 2021 – meaning it will be many more years before old PCs with HDDs are replaced.

---

**HARD DISK INSTALLED**

- HDD: 84.92%
- SSD: 7.69%
- HDD & SSD: 7.38%

**Most Common SSD & HDD sizes**

- 1TB +
- 500GB
- 256GB
- 128GB
- 64GB
- 32GB
- 16GB

---

PC Insights & Analysis - Software
Avast PC Trends Report 2019
Methodology

The core data used in this report is collected through the Automatic Software Updater feature, a functionality included in Avast and AVG security software and consists of anonymized datasets from a total of 163 million devices.

Using a combination of real-world data and global statistics from Statista and other sources, this report is able to paint a picture of the state of the PC in 2018.

We have excluded our Avast, AVG and other third party security solutions to prevent potential data bias in the security category.