

Milestones in PC History



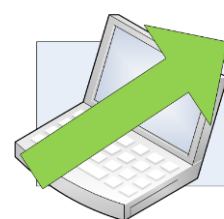
**2025**  
Possibilities...



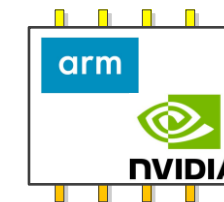
**2024**  
The Copilot key is introduced



**2023**  
AI Azure Monitors performance...OpenAI, ChatGPT



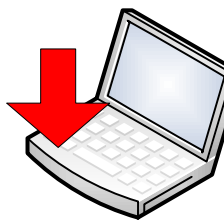
**2020**  
COVID spurs PC sales upwards!



**2020**  
ARM to Nvidia



**2020**  
Microsoft Surface devices paving the way



**2017**  
PC Market Decline



**2015**  
Microsoft releases Windows 10



**2015**  
UEFI Version 6.0 specification released



**2012**  
Microsoft releases Windows 8 and Microsoft Surface



**2010**  
Apple iPad



**2009**  
First UEFI specification (Version 1.0) is released



**2007**  
Microsoft releases Windows 7



**2005**  
The Unified Extensible Firmware Interface Forum is founded



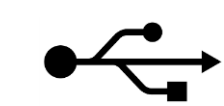
**2005**  
Laptops outsell desktops



**2001**  
Microsoft releases Windows XP



**1998**  
Intel begins development of Intel Boot Initiative- later to become EFI



**1995**  
USB standard introduced



**1993**  
Microsoft introduces Windows



**1985**  
Intel releases 386 family of processors

Eurosoft Timeline



**2025**  
Eurosoft with 45 years!



**2024**  
Eurosoft advances ROMable and HDD/SSD Pc-Check@ UEFI



**2023**  
PC Builder™ 8 Arrives



**2023**  
Eurosoft Chromebooks Extension – test and Powerwash hands free



**2022**  
Pc-Check@ UEFI QR Coded reports supports embedded diagnostics.



**2021**  
Pc-Check@ UEFI - Fastest storage drive testing – ever



**2020-2021**  
Flipping 1<sup>st</sup> – Pc-Check@ Windows/UEFI Diagnostics one-session direct UEFI hardware testing



**2020**  
Intel ends BIOS support on UEFI enabled boards, full test coverage remains with Pc-Check@ UEFI and Pc-Check@ Windows



**2020**  
Keep COVID Calm & Carry On



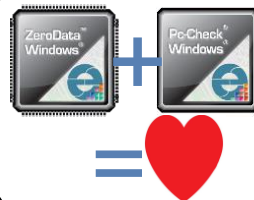
**2020**  
Eurosoft turns 40! Longest running PC diagnostics



**2019**  
Eurosoft implements 12N Smart QR Code, Supports RLA.org standard. FedEx Supply Chain confirms it



**2019**  
WIPE THOSE DRIVES!!! Released new ZeroData™ Windows



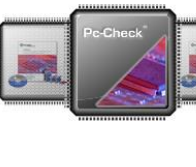
**2019**  
Pc-Check@ Windows + ZeroData™ Windows unites dependable diagnostics with secure data erasure. Very happy refurbishers.



**2016-2020**  
Eurosoft embraces ITAD & Refurbishers with PC Builder Refurbisher



**2018**  
Pc-Check@ UEFI dedicated to OS free testing, arrives



**2015**  
The Pc-Check@ family is uniting. Stay tuned...



**2013**  
Support for Microsoft Windows 8.1 released with QA+WIN™ 10.5.1.9



**2012**  
PC Builder™ version 7 is released



**2007**  
QA+Win32™ gets Vista support



**2005**  
QA+Win32™ and Boot2Test presented at Microsoft WinHEC



**2004**  
Sun Microsystems licensed Pc-Check@ Microtopology memory test success



**2003**  
Pc-Check@ is the first 3rd party diagnostic to test the AMD Opteron 64 Bit CPU



**2003**  
OEM'd to Vcomm/Avanquest in Fixit Utilities since 2003



**2002**  
2002 - ZeroData™ launched. Used by Acer, Shell Oil, and Global Services



**2001**  
Eurosoft acquires Sykes Enterprises Inc. diagnostic division along with PC Builder™ and QA+™



**2000**  
Received accolades from The Houses of Parliament, Mothercare, Ministry of Defense, and Department of Energy in the United Kingdom and others for Eurosoft fix2000™ utility



**2000**  
Pc-Check@ incorporates USB testing. Virtual Pc-Check™ launched for technical support



**1997**  
fix2000™ launched – test and fix solution for the millennium computer date problem



**1995**  
CD-Check™ launched its success over the next 5 years



**1993**  
A growth year, SystemSoft, who later became a part of Insyde Software, bought the EuroBIOS as their lead product Pc-Check@ licensed for PCTools



**1989**  
Pc-Check@ commercial launch...the world's longest running and most current diagnostic (the original self-boot)



**1989**  
System Constructors becomes Eurosoft



**1986**  
Pc-Check@ debuts its first release. Comdex moment – with Award Software



**1981**  
Release of the first laptop computer; the Osborn 1



**Systems Constructors**  
building better software to build you a better business

**1980**  
Eurosoft founded under its original name: Systems Constructors