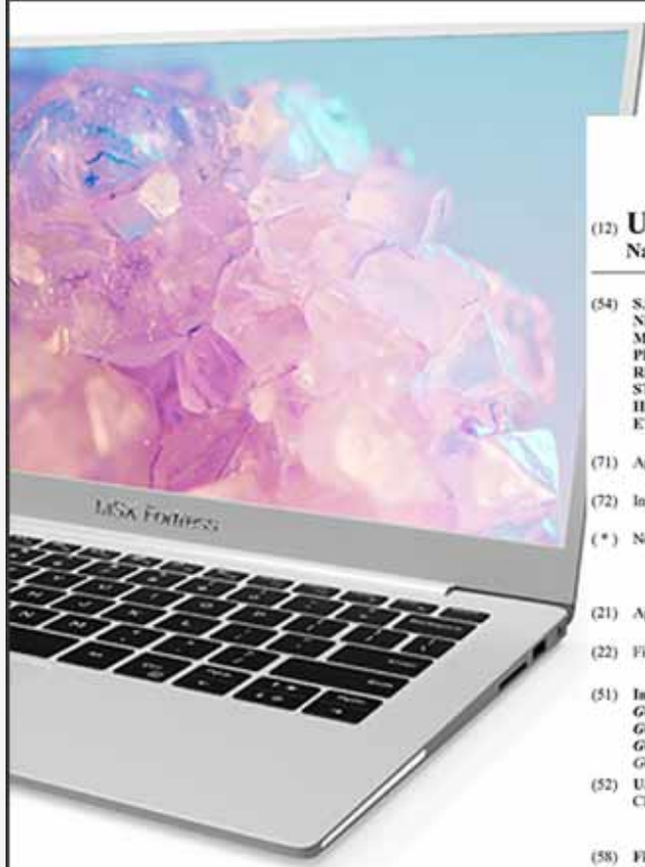


MICROSafeX Launches Kickstarter Campaign for World's First 'Unhackable' Computer

LOS ANGELES, Calif., June 19, 2019 (SEND2PRESS NEWSWIRE) -- MICROSafeX announces a newly patented "unhackable" security technology / computer platform and it's working to raise money through a Kickstarter campaign set to launch on June 25, 2019 (US Patent No.: 10,061,923 B1).





US10061923B1

(12) **United States Patent**
Nath

(10) **Patent No.:** US 10,061,923 B1
(45) **Date of Patent:** Aug. 28, 2018

(54) **SAFE AND SECURE INTERNET OR NETWORK CONNECTED COMPUTING MACHINE PROVIDING MEANS FOR PROCESSING, MANIPULATING, RECEIVING, TRANSMITTING AND STORING INFORMATION FREE FROM HACKERS, HIJACKERS, VIRUS, MALWARE ETC.**

(56) **References Cited**
U.S. PATENT DOCUMENTS
2007/0192854 A1* 8/2007 Kelbey _____ G06F 21/53 726/22
2015/0281336 A1* 10/2015 Beale _____ G06F 9/4856 700/201
2017/0262346 A1* 9/2017 Pradhan _____ G06F 11/464

(71) Applicant: Pritam Nath, Los Angeles, CA (US)
(72) Inventor: Pritam Nath, Los Angeles, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
(74) Attorney, Agent, or Firm — Eric Kelly

(21) Appl. No.: 15/731,536
(22) Filed: Jun. 26, 2017

(51) Int. Cl. (2006.01)
G06F 7/08 (2006.01)
G06F 21/56 (2013.01)
G06F 21/55 (2013.01)
G06F 7/24 (2006.01)

(52) U.S. Cl. (2013.01); G06F 21/565 (2013.01); G06F 21/552 (2013.01); G06F 21/554 (2013.01); G06F 21/566 (2013.01); G06F 21/567 (2013.01)

(58) Field of Classification Search
None
See application file for complete search history.

* cited by examiner
Primary Examiner — Venkat Perungavoor
(74) Attorney, Agent, or Firm — Eric Kelly

(57) **ABSTRACT**
A computing machine that minimizes problems from external files, such as software virus and malware is disclosed. The computing machine has local operations separated from external operations, such that the external files are isolated from the hardware associated with the local operations. The local side hardware may include a Memory One, a Main Memory 3, and a Storage One device. The external side hardware may include a Memory Two, a Main Memory 4, and a Storage Two device. The internal side hardware are not in communication with the external side hardware. Operating system software may be stored in Memory One or in a secure partition of Storage One device. Data from local operations and local application programs may be stored in Storage One device. Internet browsing software may be stored in Memory Two or in a secure partition of Storage Two device.

20 Claims, 11 Drawing Sheets

Send2Press® Newswire

Pritam Nath, founder of MICROSafeX, has been issued a hardware utility patent for an Internet-connected computer that cannot be hacked in any way whatsoever.

Nath has an engineering degree in electronic hardware from UCLA and more than 35 years of experience in systems architecture, large integrated software systems and some hardware in various computers, Internet, operating systems, BIOS, device drivers, embedded systems, and more. He has designed and built a fully functioning personal computer.

"This new hardware design is very different from all other computers on the market today," Nath says.

The company is working to raise funds for what it's calling, "the world's first unhackable computer."

"Computer hacking is a huge problem and this new technology solves problems ranging from viruses and malware to computer hijacking," Nath explains.

Hacking incidents and cyber security threats continue to make media headlines and only serve to illustrate the severity of the problem. MICROSafeX's new "unhackable computer" hopes to reduce and perhaps even eliminate these issues.

Criminals will no longer be able to steal valuable and confidential information from individuals, banks, corporations, hospitals, political organizations, government agencies and more.

While there are a few software security companies that offer software-only based solutions for virus and malware removal, they do not prevent cyber-attacks. MICROSafeX's hardware technology does.

The MICROSafeX-patented, hardware-based prevention system will not allow any virus or malware into the computer. The computer prototype is estimated to be available within 12 months and will retail for \$1,250.

For more information, visit: <https://microsafex.com/>

VIDEO (Vimeo) – "Founders Statement" – <https://vimeo.com/337264307>

Patent information: <https://microsafex.com/patent/>

MEDIA CONTACT:

Pritam Nath
of MICROSafeX
+1-310-873-8672
info@microsafex.com

*IMAGE link for media:

<https://www.Send2Press.com/300dpi/19-0619s2p-microsafex-300dpi.jpg>