

CASE STUDY:

Faronics Anti-Executable and Granite School District



Content

01	About Granite School District	P-2
02	The Problem They Faced	P-2
03	The Solutions They Tried	P-4
04	The Solution That Worked	P-5

About Granite School D

Granite School District, located in Salt Lake County, Utah, operates 60 elementary schools, 16 junior high schools, 9 high schools, as well as other special schools and programs. With 68,075 students, Granite is the second largest district in Utah and is among the largest public school districts in the nation. Granite is also one of Utah's largest employers, with more than 7,500 full and part-time employees. Granite has also been nationally recognized for teacher professional development programs and the economic efficiencies of its administration.



Scott Watson, an Electronics Teacher in Hunter Senior High 5 Computer lab consisting of 24 workstations that operate as i time, and server interfaced network stations for the balance systems run Microsoft Windows XP SP3 and are utilized by or



Allowing unauthorized prog workstations present a seric teacher's ability to keep lab and student attention focus



"We found that as the prices for USB flash drives fell, more students were using the drives to bring portable applications and executables into the classroom. This is obviously something we don't want since the applications students need to complete class assignments are already installed on the computers. Allowing unauthorized programs to run on workstations presents a serious challenge to a teacher's ability to keep lab computers running and student attention focused."

46

"We are fortunate in that we have a powerful computer lab," "We do, however, want to ensure that power is used for educational purposes, and not for classroom distractions such as games, instant messaging, and peer-to-peer file sharing."

Mr. Scott WatsonElectronics Teacher
Hunter Senior High School



04

The Solutions They Tried

The district did have a software product installed on the lab computers that kept unauthorized software from being installed on workstations; however, it did not block program execution if the software was totally contained in the USB flash drive or any other source. As a result, the effectiveness of the current solution was reduced since it was not keeping up with technological and market changes.

Scott started looking for newer, better products that could block unauthorized and unwanted executables from running regardless of where the executable is located. Granite School District is using Faronics' flagship system consistency product, Deep Freeze, to eliminate workstation damage and downtime. Once Deep Freeze is installed on a workstation, any changes made to the computer regardless of whether they are accidental or malicious are never permanent.



"We were already using Faronics Deep Freeze on our systems to keep them clean and consistent," "When I visited the Faronics website and discovered Faronics Anti-Executable, I knew it was something I had to try out."

Mr. Scott Watson
Electronics Teacher
Hunter Senior High School

Now Scott was excited about Faronics Anti-Executable. Its ability to only allow approved applications to run on a computer is exactly what he needed. Any other programs-whether they are unwanted, unlicensed, or simply unnecessary-are blocked from ever executing.

05

The Solution That Worked

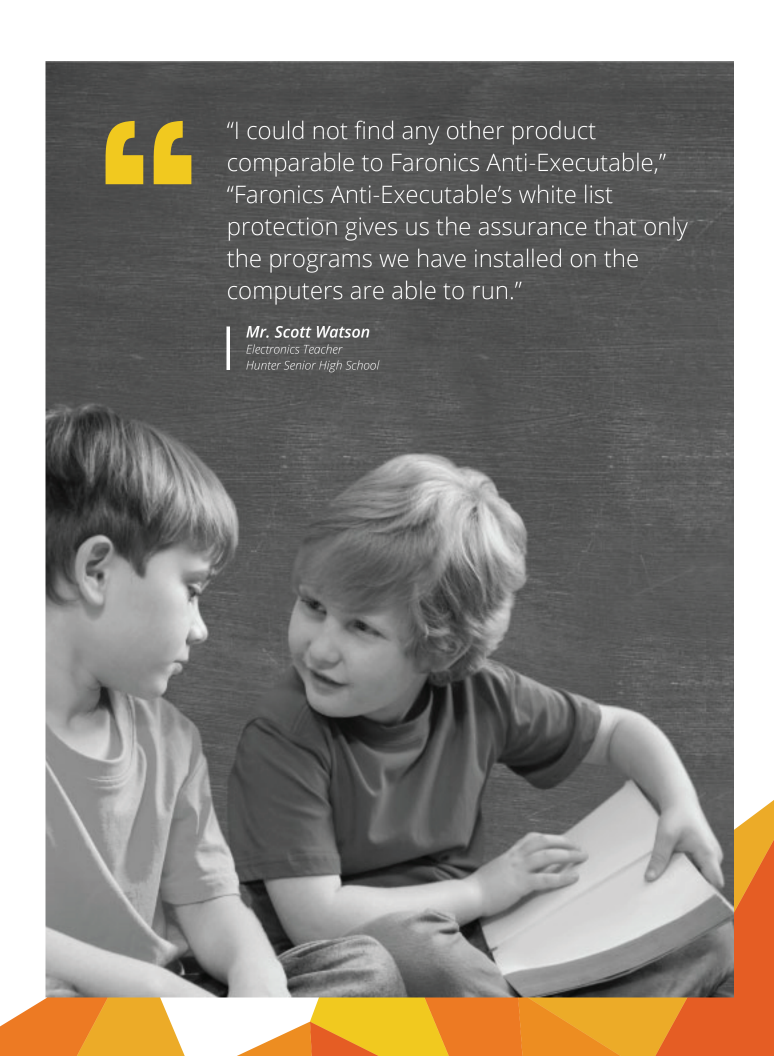
Faronics Anti-Executable has given Granite School District the ability to enforce total compliance in their computer labs. The district's teachers benefit from distraction free classroom sessions each and every time, while the district's IT personnel are guaranteed that the lab computers remain free of unwanted software and compliant with acceptable use policies.

"We use Deep Freeze to return our computers back to their original state, but that happens only upon workstation restart. Sometimes a lab computer is kept running for an entire day, so it could potentially accrue a whole day's worth of 'software junk'."

White list protection gives us the assurance that only the programs we have installed on the computers are able to run.

Mr. Scott Watson Electronics Teacher Hunter Senior High School





What Mr. Watson is referring to, of course, are keyloggers, spyware, malware, viruses, and trojans. These unwanted pieces of software can seriously cripple computing sessions, create damaging privacy leaks, and hamper student productivity. Faronics Anti-Executable protects students from these threats while still allowing them to access the programs needed to complete class assignments. Faronics Anti-Executable also ensures that at any given time only fully-licensed software is running on the lab machines.

"As a test, I asked my class of extremely tech-savvy students to have a go at trying to hack or cripple Faronics Anti-Executable," says Scott. "After a week of unsuccessful attempts, the students have voted Faronics Anti-Executable to be bulletproof."

Some of the ways in which the students tried to bypass Faronics Anti-Executable's protection include:

- Replacing the administrator account
- Renaming unauthorized program names to authorized program names
- Program execution via batch files
- Replacing the white list file
- Hacking the computer management information

Key Benefits

Block Distractive Software From Running

- Blocks distractions such as games, instant messaging clients, and P2P applications from executing
- Ensures that computers are used for their intended purpose

Stop Malicious Software From Installing

- Protects users from software threats such as keyloggers, spyware, & malware
- IT personnel experience a reduction in helpdesk requests

Keep Workstations Compliant

 Guarantees that computers are compliant with acceptable use policies, regulatory requirements, and software deployment schedules







"They were never able to bypass Faronics
Anti-Executable. My favorite feature of Faronics
Anti-Executable is its ability to read an authorized
executable's 'fingerprint' so that even if one tries
to fool Faronics Anti-Executable with a renamed
program file, it will not execute. Very smart,
indeed."



Mr. Scott Watson

Electronics Teacher Hunter Senior High School



www.faronics.com

Faronics' solutions help organizations increase the productivity of existing IT investments and lower IT operating costs. Incorporated in 1996, Faronics has offices in the USA, Canada, and the UK, as well as a global network of channel partners. Our solutions are deployed in over 150 countries worldwide, and are helping more than 30,000 customers.

CANADA & INTERNATIONAL

1400 - 609 Granville Street P.O. Box 10362, Pacific Centre Vancouver,BC,V7Y 1G5 Phone: +1-604-637-3333 Fax: +1-604-637-8188 Email: sales@faronics.com

UNITED STATES

5506 Sunol Blvd, Suite 202 Pleasanton, CA, 94566 USA Call Toll Free: 1-800-943-6422 Fax Toll Free: 1-800-943-6488 Email: sales@faronics.com

EUROPE

8 The Courtyard, Eastern Road, Bracknell, Berkshire RG12 2XB, England Phone: +44 (0) 1344 206 414 Email: eurosales@faronics.com

SINGAPORE

20 Cecil Street, #104-01, Equity Way, Singapore, 049705

Phone: +65 6520 3619 Fax: +65 6722 8634 Email: sales@faronics.com.sq

COPYRIGHT: This publication may not be downloaded, displayed, printed, or reproduced other than for non-commercial individual reference or private use within your/an organization. All copyright and other proprietary notices must be retained. No license to publish, communicate, modify, commercialize or alter this document is granted. For reproduction or use of this publication beyond this limited license, permission must be sought from the publisher.