Computer / Code Security

Inventors: Jack Davidson et al.
Detecting Command Injection Attacks

- US Patent 9635033
- [www.google.com/patents/US9635033](http://www.google.com/patents/US9635033)
- System and method for detection, mitigation
- Thwarts attacks and allows software to continue operating despite attempts to subvert

Claim 1 elements: System and methods for detecting command injection attacks based on command instructions to be received from a client processor or client data memory, said system comprising ...
Obfuscation Transforms

- US Patent 10176324
- www.freepatentsonline.com/10176324.html
- Self-checking codes are hidden within encrypted code, translator caches blocks
- Translator dynamically applies anti-tampering and obfuscation techniques

Claim 1 elements: Increasing tamper-resistance and/or obscurity of computer software code, comprising: one or more first preparation transformations .. one or more second preparation transformations .. one or more execution transformations
Instruction Location Randomization

- US App. 14/381464 to issue Jan. 29, 2019
- [www.google.com/patents/US20170371635](http://www.google.com/patents/US20170371635)
- System for relocating executable instructions to arbitrary locations

Claim 1 elements: System for computer security .. comprising: an input module to receive blocks of instructions, said blocks of instructions being of an arbitrarily-selectable size; processor configured to define how to relocate said blocks of instructions to arbitrary locations; and output module configured to transmit said specification.
Intellectual Property

- Tech ID: NTONG-IATTACK
  - Title: Detecting Command Injection Attacks
  - US Patent 9635033 granted Apr. 25, 2017
- Tech ID: DAVIDSON-OBFUSCATION
  - Title: Protecting Software with Obfuscation Transforms
  - US Patent 10176324 granted Jan. 8, 2019
- Tech ID: DAVIDSON-ILR
  - Title: Instruction Location Randomization (ILR)
  - US App. 14/381464 to issue Jan. 29, 2019
Contact

Marc Oettinger
Licensing Manager

marc.oettinger@virginia.edu
434-982-1608