

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA512

I, Phineas Fisher AKA Phineas Phisher, HackBack, and @GammaGroupPR, authorize Emma Best to file Freedom of Information Act and Privacy Act requests on my behalf and authorize them to receive responsive materials pursuant to 5 U.S.C. Section 552a(b). I hereby authorize them to act on my behalf in matters relating to the Freedom of Information and Privacy Acts (FOIPA) and to manage and conduct my affairs insofar as they relate to FOIPA and to exercise all associated legal rights and powers.

If any part of any provision of this instrument shall be invalid or unenforceable under applicable law, such part shall be ineffective to the extent of such invalidity only, without in any way affecting the remaining parts of such provision or the remaining provisions of this instrument.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct, and that I am the person named above, and I understand that any falsification of this statement is punishable under the provisions of 18 U.S.C. Section 1001 by a fine of not more than \$10,000 or by imprisonment of not more than five years or both, and that requesting or obtaining any record(s) under false pretenses is punishable under the provisions of 5 U.S.C. 552a(i)(3) by a fine of not more than \$5,000.

This document is signed in accordance with the ST04-018 guidance issued by the Cybersecurity and Infrastructure Security Agency of the Department of Homeland Security. ST04-018 recommends the use of public key cryptography and PGP keys to establish identity. The public PGP key used to sign this has been publicly established for years through the HackBack publications (<https://web.archive.org/web/20160721211707/twitter.com/GammaGroupPR/status/721085460932636673>, <https://web.archive.org/web/20160416062715/pastebin.com/GPSHF04A>, <https://web.archive.org/web/20160418090145/pastebin.com/0SNSvyjJ>) and by numerous journalists.

-----BEGIN PGP SIGNATURE-----

iQGTBAEBCgB9FiEEpYbgb18o90zXWh4lNJw9EeipJdAFAl6kSUJfFIAAAAAALgAo  
aXNzdWVyLWZwckBub3RhdGlbnMub3BlbnBncC5maWZ0aGhvcnNlbWFuLm5ldEE1  
ODZFMDFNUYyOEY0RUNENzVBMUUYNTM00UMzRDEXRThB0TI1RDAACgkQNJw9Eeip  
JdBerggALT40M/pCMFCpwRhotczGd4cWNkuWysSGQ7pVanhMU1lcJ6PhlRbL0+wV  
WemlLiyCvcnTsp2yVcY/Vb+h8v3roC7dDvwUAvR30k8MXts6XYUB1pEV0n2N0MXA  
7HVl8yy0hy8DpoEk4BL9YkJCj4fF7gJX1UEMps0SNVxXKYcRzFhwtKGq4VWAD9Tv  
G2VrxHpDBr40qRA0mN98JZ290FIY2qVKy9PCF4LLetMtGgDDHtD+Imezs3VLDw4R  
NYu4vdZ40GZLhv0h1CjjUSVETox8Pas0v+2E+II6Z1VT7mjr+XHCMquIN5C+aYau  
HEXR4osajL4BiuuqR3ADccvD507VMg==  
=tD/Q

-----END PGP SIGNATURE-----