



Emily A. Fiore

Akerman LLP
71 South Wacker Drive
47th Floor
Chicago, IL 60606

D: 312 634 5752
T: 312 634 5700
F: 312 424 1900

June 15, 2018

VIA EMAIL: ag.breach@ct.gov

George Jepsen, Attorney General
Office of the Attorney General
55 Elm Street
Hartford CT, 06106

Re: Notice of Security Breach

Dear Attorney General Jepsen:

Please be advised that our firm represents GreatBanc Trust Company ("GreatBanc"). GreatBanc serves as trustee for ESOPs in public and private companies across the United States. GreatBanc is located at 801 Warrenville Road, Suite 500 Lisle, Illinois 60532, which is a western suburb of Chicago.

During the week of October 23, 2017, GreatBanc received indication that one of its computers was improperly accessed as the result of an email phishing scam. GreatBanc immediately began an investigation and hired a computer forensic specialist to assist it. The investigation revealed that an unauthorized third party accessed one of its employee email accounts. The unauthorized third party created an email folder and attempted to direct emails relating to "wire transfers" to the account. GreatBanc has no evidence to suggest that any emails in the account were copied or transferred. Despite having no indication that individual emails were accessed, GreatBanc undertook a comprehensive review of all of the information contained in the email account to ascertain whether personal information could have been accessed. Based on that review, GreatBanc has determined that the personal information of approximately twenty-six (26) Connecticut residents may have been accessible; however, GreatBanc has not discovered any information to suggest that the information was reviewed. The email account included personal information such as names, addresses, dates of birth and/or social security numbers.

In order to minimize the possibility of a future attack and to protect the privacy of its clients, GreatBanc has implemented additional security measures in response to this incident, including: additional educational training and testing and two-factor authentication before emails

