The Stock Market and Audit Market Effects of a Big 4 Security Breach

ABSTRACT: This research provides insights into how audit clients and investors respond to a breach of confidential client data by an audit firm. Specifically, on September 25, 2017, Deloitte & Touche (a.k.a., Deloitte), an international Big 4 audit firm, reported that its systems had sustained a six month long cyber-attack lasting from October 2016 to March 2017 (Hopkins 2017). We examine whether Deloitte's reputation was impacted. We find that Deloitte's audit clients at the time of the breach did not experience a change in audit fees, nor were they more likely to dismiss Deloitte. However, Deloitte experienced a decrease in the number of new audit clients after the breach announcement as well as decreased first year audit fees for new clients. A negative market reaction was only found for clients that dismissed Deloitte. Thus, Deloitte's reputation appears to be only tarnished for companies searching for a new auditor.

Key words: security breach; auditor reputation; hack; audit market impact

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I. INTRODUCTION

This research provides insights into how audit clients and investors responded to a breach of confidential client data by an audit firm. Specifically, on September 25, 2017, Deloitte & Touche (a.k.a., Deloitte), an international Big 4 audit firm, reported that its systems had sustained a six month long cyber-attack lasting from October 2016 to March 2017 (Hopkins 2017). The hacker compromised Deloitte's global email system through a weakly setup administrator's account that gave the hacker unlimited access to all areas of the company's audit, tax, and consulting practices. While Deloitte knew about the breach in March 2017, it did not publicly announce it until September 25, 2017. To determine if the reputation of Deloitte was impacted, we examine the audit market and stock market effects associated with this breach announcement.

Big 4 audit firms have a reputation for providing high quality audits, which allows them to charge higher audit fees as well as to attract and retain clients (Krishnamurthy, Zhou, and Zhou 2006; Skinner and Srinivasan 2012; Weber, Willenborg, and Zhang 2008). A Big 4 audit failure (e.g., missed fraud) at one client creates uncertainty about the quality of all of its audits as well as the accuracy of its clients' financial statements (Krishnamurthy, Zhou, and Zhou 2006). This uncertainty leads to loss of audit clients as well as a negative information transfer to other clients of the "failing" Big 4 audit firm (i.e., negative abnormal stock market returns) (Gao, Jamul, Lio, and Luo 2011; Saito and Takeda 2014; Weber et al. 2008).¹

While the impact of an audit failure on Big 4 auditor reputation has been studied, the impact of a Big 4 security breach on Big 4 auditor reputation has not been studied. Instead, most extant research on security breaches focuses on the stock market impact to the breached company,

¹ An information transfer is when information about one company affects the market prices for other companies (Foster 1986).

generally finding (very small) negative abnormal market returns.² Other studies find information transfers after the breach announcement to competitors as well as security vendors and insurance carriers (e.g., Ettredge and Richardson 2003; Garg, Curtis, and Halper 2003; Hinz, Nofer, Schiereck, and Trillig 2015).

We expect a Big 4 security breach to have an impact on Big 4 auditor reputation for several reasons. First, a security breach is a type of operational control risk (i.e., the probability of a weakness in internal control over operations), which provides information about the companies' overall control environment (Lawrence, Minutti-Meza, and Vyas 2018). Therefore, a security breach may reflect a lack of commitment by management to support a strong internal control environment (Lawrence et al. 2018), which provides the basis for carrying out internal control across the organization (COSO 2017). So, a lack of attention to controls in cybersecurity (i.e., a weakly setup administrator's account) may indicate a lack of attention to controls and procedures over the auditing process.

Second, unlike companies, a professional accountant is to act in the interest of the public. As part of that responsibility, an accountant *must* protect the confidentiality of client data and not disclose it to a third party (IFAC 2006). Unfortunately, "many CPA firms do not realize that they are at risk and/or do not have anything in place to protect themselves" (Anonymous 2017), indicating that the Deloitte breach may be just the tip of the iceberg for audit firm breaches of client data. The Deloitte breach highlighted this lack of cyber security investment by audit firms, which may negatively affect auditor reputation in this interconnected world.

² Several studies provide an overview of the extant literature in this area (e.g., Table 1 in Tanimura and Wehrly 2015; Spanos and Angelis 2016; Richardson, Watson, and Smith 2018). In addition, more recent studies report no real impact on stock market prices, future performance, audit and other fees, Sarbanes-Oxley material weakness reporting, and analyst forecasts (e.g., Hilary, Segal, and Zhang 2016; Richardson et al. 2018).

Given the growing threat of breaches to audit firms, our research should be of interest to variety of constituents, including audit firms, regulators, and audit committees. Specifically, audit firms need to understand the consequences of not protecting their clients' data. Our research may provide them with extra incentive to invest and secure internal systems. With respect to regulators, our results should provide valuable input for the PCAOB and SEC, both of which have recently prioritizing cyber security as major initiatives (Hammer and Zuckerman 2018; PCAOB 2017). With respect to audit committees, as part of the audit firm hiring/firing/retention process, audit committees' may want to procure written assurances about the quality and security of the audit firm's internal systems to ensure that their companies' data remains secure and confidential.

To determine the reputational impact of the breach of Deloitte's systems, we examine the audit market and stock market effects for Deloitte. With respect to the audit market effects, we examine Deloitte dismissals, engagements, and the change in audit fees a year after the breach announcement. If audit clients are worried about audit quality after the breach, they will dismiss Deloitte as their auditor. However, as the complexity and size of an audit client increases, the cost of switching auditors also increases because the new auditor does not possess audit client specific knowledge and cannot have the same audit efficiencies (initially) as the incumbent auditor (Hennes et al. 2014). So, audit clients may not dismiss Deloitte as their auditor after the breach if they judge the switching costs too high. Moreover, in order to retain existing audit clients or attract new clients, Deloitte may have to reduce its audit fees (compared to prior years) after the breach.

With respect to the stock market effect, if investors believe the lax security controls at Deloitte indicate a lack of attention to detail lower quality audit, then the abnormal returns should be negative. However, if security breaches are not viewed as an indicator of lower audit quality, then stock prices should not be affected. Our results reveal audit market as well as stock market effects following the security breach. Specifically, while we do not find an impact on the dismissal rate and audit fees for Deloitte's existing clients, we do document a decrease in *new* client engagements and lower first year audit fees for *new* clients following the breach. We also do not find a market reaction to the breach announcement for Deloitte clients. But, we do find a negative market reaction for clients that dismissed Deloitte following the breach. Altogether the results indicate that Deloitte's existing clients and the market did not think the breach negatively affected Deloitte's reputation. However, the new client audit market shows that Deloitte's reputation was harmed.

We organize the remainder of the study as follows. First, we review the data breach and audit reputation literature and develop our hypotheses. Second, we describe our samples and research design. Finally, we discuss the results and provide concluding comments.

II. BACKGROUND AND HYPOTHESES DEVELOPMENT

Background

In 2021, the estimated annual cost of cyber crime will be \$6 trillion, twice as much as it cost in 2015, and the "greatest transfer of economic wealth in history" (Morgan 2018). Wellestablished business leaders like Ginni Rommetty (IBM'c CEO, chairman and president) and Warren Buffett (CEO of Berkshire Hathaway) stated that cyber crimes/attacks are "the greatest threat to every company in the world" and the "number one problem with mankind" (Morgan 2018, Oyedele 2017), respectively. So, all companies need to prepare for, and attempt to prevent, cyber attacks, which may lead to a data breach. A data breach is an "incident in which sensitive, protected or confidential data has potentially been viewed, stolen or used by an individual unauthorized to do so…[it] may involve personal health information (PHI), personally identifiable information (PII), trade secrets or intellectual property" (Lord 2018). Not only is the number and magnitude of data breaches increasing, but the financial impact to companies is also increasing (Folynton 2017). A 2016 survey by Ponemon Institute estimates the cost of a data breach to a company as \$7 million dollars (Puzas 2016). The potential costs include: remediation expenses to identify and stop the breach; regulatory fines; loss of revenues due to business disruption(s); legal expenses; direct financial loss from bank account drainages; and costs of notifying, assisting, and providing ID monitoring to affected parties (Puzas 2016). There are also the harder-to-quantify expenses such as diminished goodwill and reputation leading to customer loss (Puzas 2016). In fact, a 2016 survey of 2,000 U.S. consumers finds that 76 percent would "move away" from companies with a high record of data breaches (Dark Reading Staff 2016).

Using this setting as a backdrop, we examine the audit market and stock market effects associated with the announcement of a Big 4 auditor breach of confidential client information. Specifically, on September 25, 2017, Deloitte & Touche (a.k.a., Deloitte), an international Big 4 audit/accounting firm, reported that its systems had sustained a six month long cyber attack lasting from October 2016 and March 2017 (Hopkins 2017). The hacker compromised Deloitte's global email system through a weakly setup administrator's account that gave the hacker unlimited access to all areas of the company's audit, tax, and consulting practices. While Deloitte knew about the breach in March 2017, it did not publicly announce it until September 25, 2017.

Auditor Reputation

Public trust of the accounting profession is important for efficient capital markets. Big 4 audit firms strive to provide high quality audits to establish a reputation that allows them to charge higher audit fees and attract/retain clients (Krishnamurthy, et al. 2006; Skinner and Srinivasan 2012; Weber, Willenborg, and Zhang 2008). However, when a Big 4 auditor reports an audit

failure (e.g., missed fraud), it creates uncertainty about the quality of all of its audits as well as the accuracy of its clients' financial statements (Krishnamurthy, Zhou, and Zhou 2006). This uncertainty translates into an information transfer, or a negative market reaction, for the clients of the "failing" Big 4 audit firm.

For example, Weber et al. (2008) study the ComROAD fraud where the German company reported large amounts of fictitious revenue (63% to 97%), which went undetected for years by its auditor, KPMG. They find that KPMG's clients experience a negative 3% market reaction, especially for companies with higher demands for audit quality. Similarly, Gao et al. (2011) document negative abnormal returns of 4.4% for Deloitte's clients after its client Kelon Electronical Holdings Co Ltd was investigated by the China Securities Regulatory Commission for fictitious revenues, underestimating expenses, and misappropriation of funds. This effect even includes affiliated audit groups as demonstrated by negative abnormal return for Pricewaterhouse (PwC)'s clients after its Japanese affiliate (ChuoAoyama) suffered an audit failure at Kanebo (Saitu and Takeda 2014).

Breach Literature

While the impact of an audit failure on Big 4 auditor reputation has been studied, the impact of a Big 4 security breach has not been studied. Most extant research on security breaches focuses on the impact to the breached company. Several studies provide a review of this literature, generally finding (very small) negative abnormal market returns for security breaches and other cyber attacks (Tanimura and Wehrly 2015; Spanos and Angelis 2016; Richardson et al. 2018). Some studies find negative reactions only to confidential information (Campbell, Gordon, Loeb, and Zhou 2003; Aytes, Byers, and Santhanakrishnan 2006), which client audit data definitely would be classified as. However, more recent studies using larger and longer samples than most extant research generally do not find a significant stock market reaction (or any other impact) for any type of breach information except in catastrophic breaches (Hilary et al. 2016; Richardson et al. 2018).

Auditor Reputation and Security Breaches

We expect a Big 4 security breach to have an impact on Big 4 auditor reputation for several reasons. First, a security breach is a type of operational control risk (i.e., the probability of a weakness in internal control over operations), which provides information about the companies' overall control environment (Lawrence, Minutti-Meza, and Vyas 2018). Therefore, a security breach may reflect a lack of commitment by management to support a strong internal control environment (Lawrence et al. 2018), which provides the basis for carrying out internal control across the organization (COSO 2017). This "tone at the top" attitude not only establishes the importance of internal controls, but "its attitude toward controls has pervasive effects on the actual control procedures throughout the organization also expected standards of conduct" (COSO 2017). So, a lack of attention to controls and procedures over the entire auditing process, eroding auditor reputation.

Moreover, when a company loses control over its customer information, "it also suffers a loss of trust with its customers" (Pritchard 2018). Accountants, however, just don't serve customers. Rather, they develop relationships with clients and serve as the protectors of the public interest. As part of that responsibility, an accountant *must* protect the confidentiality of client data and not disclose it to a third party (IFAC 2006). Moreover, audit firm data is "extremely attractive to hackers" (Anonymous 2017). It contains non-public, strategic, financial, and operating data for their clients. If payroll/employment data is included, there is also PII. This information can be

used as insider information to generate profits in the stock market or manipulate the behavior of individuals. Unfortunately, "many CPA firms do not realize that they are at risk and/or do not have anything in place to protect themselves" (Anonymous 2017), indicating that the Deloitte breach may be just the tip of the iceberg for audit firm breaches of client data. A wrong step by one audit firm may negatively impact the entire profession because "[a]ccountants will lose their legitimacy as protectors of public interest if there is no public trust" (Jui and Wong 2013). The Deloitte breach highlighted the lack of cyber security investment by audit firms, which may negatively affect auditor reputation in this interconnected world.

Auditor Market Effects

We first examine the audit market effects of a Big 4 security breach. Audit market effects are usually evaluated by studying auditor dismissals and audit fees.

Auditor Dismissals/Engagements

If an audit client dismisses an auditor for any reason, the Securities and Exchange Commission (SEC) requires the company to file a Form 8-K Item 4.01 within four days of the dismissal. Audit clients dismiss auditors for a variety of reasons including: disagreements with the auditors, changes in operations, audit opinion shopping, or a desire to reduce audit fees (see Pacheco-Paredes et al. 2017 for a discussion).

Prior literature examines how the uncertainty around audit failures affect client retention. This literature builds on DeAngelo's (1981) work, that if a high-quality auditor is caught cheating by providing a low quality audit then it should be "punished" by its clients. In other words, market forces penalize audit firms associated with low quality audits (Swanquist and Whited 2015). Thus, if an audit firm is perceived to be executing lower quality audits, audit clients may dismiss the "failing" auditor (or potential clients may not engage the "failing" auditor). For example, Swanquist and Whited (2015) find that local audit offices have difficulty retaining and attracting clients after one of their existing audit clients has a restatement. In addition, Weber et al. (2008) reports that KPMG's attrition rate doubled after the ComROAD audit failure (15.7% versus 7.7%). Similarly, Gao et al. (2011) find that Deliotte not only lost audit clients to local (not Big 4) audit firms, but all Big 4 firms also lost market share in the IPO market.

We build on this literature by examining whether (1) current audit clients dismissed Deloitte after the breach announcement and (2) Deloitte's rate of new client engagements changed after the breach announcement. If audit clients are worried about audit quality after the breach, they will dismiss Deloitte as their auditor. However, as the complexity and size of an audit client increases, the cost of switching auditors also increases because the new auditor does not possess audit client specific knowledge and cannot have the same audit efficiencies (initially) as the incumbent auditor (Hennes et al. 2014). So, audit clients may not dismiss Deloitte as their auditor after the breach if they judge the switching costs too high. Given the competing arguments, do not make a prediction about client retention for Deloitte after the breach announcement. We also examine whether the breach affected Deloitte's ability to attract new clients. If the breach affected Deloitte's reputation, new clients would be less likely to engage Deloitte as their auditor following the breach. Our first hypotheses are:

H1A: The likelihood of audit clients of Deloitte dismissing the auditor increased after the breach announcement.

H1B: The likelihood of new clients engaging Deloitte decreased after the breach announcement.

Audit Fees

Extant literature examines audit fees from the client firm perspective. It generally supports the idea that auditors reduce the first couple years of audit fees (a.k.a., "low-balling") to attract

new audit clients (Ettredge et al. 2007). Big 4 auditors, on average, reduce initial audit fees by four percent (Ghosh and Lustgarten 2016). Research also finds that Big 4 auditors risk-adjust their audit fees. So, risky clients pay higher audit fees than less risky clients even in the initial engagement year (see Elliott et al 2013 for a discussion of the literature). Risky clients, on average, pay 23 percent more for the initial audit engagement than less risky clients (Elliott et al. 2013). Thus, Big 4 firms charge risky firms more for audits.

In the context of our topic, extant research finds that audit clients with cyber breaches are generally associated with higher audit fees due to increased client business risk and increased audit (control) risk (Higgs, Pinsker, and Smith 2018; Lawrence et al. 2018; Li, No, and Boritz 2017; Yen, Lim, Wang, and Han 2018).³ Once again, we flip the focus of the research and examine how the auditor's risky behavior affects *their* audit fee revenues. If Deloitte's security breach negatively affected its (high) quality reputation, then Deloitte may have to reduce its audit fees to attract new clients and/or keep current clients. Thus, total audit fee revenue for Deloitte clients may be reduced after the breach. This reasoning leads to the following hypothesis:

H2: Audit fee revenue for Deloitte is lower after the data breach.

Stock Market Effects

We next examine the stock market effects of the Deloitte. Based on the auditor reputation and security breach literature, if investors believe the lax security at Deloitte, which facilitated a breach, indicates a lower quality audit, then the stock market should react negatively. (If, however, security breaches are not viewed as an indicator of lower audit quality, then stock prices should not be affected.) Thus, our last hypothesis is:

H3: *Current audit clients of Deloitte experienced a negative stock market price reaction after the breach announcement.*

³ Note, Richardson et al. (2018) do not find that audit fees increase after a breach.

III. DATA AND METHOD

Sample

Our sample consists of all clients of Big 4 audit firms with complete auditor-related data in Audit Analytics between 2004 and 2018. We focus only on Big 4 auditors because Deloitte, the audit firm that experienced the data breach, is a Big 4 audit firm and as such is fundamentally different from non-Big 4 in terms of the reputation, audit fee structure, client composition, and litigation risk (Dopuch and Simunic 1980; DeAngelo 1981). We merge the auditor related data from Audit Analytics with financial statement data from Compustat North America. Our final sample is 35,499 firm-year observations.

Model to Examine Auditor Changes and Audit Fees

Our first test investigates whether the disclosure of the data breach is associated with the likelihood /of the engagement or dismissal of Deloitte, i.e., were audit clients more or less likely to dismiss or appoint Deloitte following the disclosure of the data breach? Second, we examine whether the disclosure of the data breach subsequently affected audit fees paid by clients of Deloitte. We use the following logistic regression model to examine the relation between the disclosure of the data breach by Deloitte and the likelihood of the engagement or dismissal of Deloitte.

$$\begin{aligned} Dismissal &= \beta_0 + \beta_1 Post + \beta_2 Dismissal_Deloitte + \beta_3 (Post X Dismissal_Deloitte) + \beta_4 Ln(Assets) \\ &+ \beta_5 Ret_Std + \beta_6 Ocf_Std + \beta_7 Revt_Std + \beta_8 Zmijewski_Z + \beta_9 Roa + \beta_{10} Leverage \\ &+ \beta_{11} Btm + \beta_{12} Revgrowth + \beta_{13} Ocf + \beta_{14} Ar_Invt + \beta_{15} Icw + \beta_{16} Restate + \beta_{17} Gc \\ &+ \beta_{18} Replag + \beta_{19} BusyYrEnd + Industry Effects \end{aligned}$$

$$Engagement = \beta_0 + \beta_1 Post + \beta_2 Engagement_Deloitte + \beta_3 (Post X Engagement_Deloitte) + \beta_4 Ln(Assets) + \beta_5 Ret_Std + \beta_6 Ocf_Std + \beta_7 Revt_Std + \beta_8 Zmijewski_Z + \beta_9 Roa + \beta_{10} Leverage + \beta_{11} Btm + \beta_{12} Revgrowth + \beta_{13} Ocf + \beta_{14} Ar_Invt + \beta_{15} Icw + \beta_{16} Restate + \beta_{17} Gc + \beta_{18} Replag + \beta_{19} BusyYrEnd + Industry Effects$$
(2)

The dependent variable in Equation 1, *Dismissal*, equals 1 if the client's independent auditor changes from year *t* to year t+1, 0 otherwise. In Equation 2, *Engagement* equals 1 if the client's independent auditor in year changes from year *t*-1 to year *t*, 0 otherwise. Therefore, we are examining whether a client dismisses or appoints a new auditor with the year *t* as the point of reference. *Dismissal_Deloitte* is 1 if the dismissed auditor in year *t* is Deloitte, 0 otherwise. *Engagement_Deloitte* equals 1 if the appointed auditor in year *t* is Deloitte, 0 otherwise. The independent variable, *Post*, equals 1 for the period after the announcement of the data breach, 0 otherwise. Our primary variables of interest are *Post X Dismissal_Deloitte* and *Post X Engagement_Deloitte*. The coefficient β_3 in Equation 1 and Equation 2 indicates whether there is a significant difference in the likelihood of the dismissals or engagement of Deloitte pre- and post-the announcement of the data breach.

We also use the following OLS regression model to examine whether there is any significant difference in the total audit fees paid by clients of Deloitte before and after the disclosure of the data breach using Equation 3.

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Ln(Audfees) = \beta_0 + \beta_1 Post + \beta_2 Deloitte + \beta_3 (Post X Deloitte) + \beta_4 Ln(Assets) + \beta_5 Ret_Std + \beta_6 Ocf_Std + \beta_7 Revt_Std + \beta_8 Zmijewski_Z + \beta_9 Roa + \beta_{10} Leverage + \beta_{11} Btm + \beta_{12} Revgrowth + \beta_{13} Ocf + \beta_{14} Ar_Invt + \beta_{15} Icw + \beta_{16} Restate + \beta_{17} Gc + \beta_{18} Replag + \beta_{19} BusyYrEnd + Industry Effects (3)
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The dependent variable in Equation 3 is the natural logarithm of total audit fees paid by client to the auditor in year *t*. The independent variable, *Deloitte*, equals 1 if the client's independent auditor in year *t* is Deloitte, 0 otherwise. The independent variable, *Post*, equals 1 for the period after the announcement of the data breach, 0 otherwise. The significance of the interaction variable, *Post X Deloitte*, captures the effect of the data breach on the total audit fees (*AudFees*) paid to Deloitte.

We control for the same independent variables in Equations 1, 2, and 3. Auditor-client realignment and audit fee pricing decisions are both influenced by the same factors, which capture the overall risks associated with the audit engagement (Ettredge and Greenberg 1990; Abbott, Parker, and Peters 2006; Schwartz and Soo 1996; Mande and Son 2012). We include several control variables shown in prior research to be correlated with auditor change and audit fees (Nichols and Smith 1983; Schwartz and Menon 1985; Francis and Wilson 1988; Johnson and Lys 1990; DeFond 1992; Ettredge and Greenberg 1990; Abbott, Parker, and Peters 2006; Schwartz and Soo 1996; Mande and Son 2012). We control for client by including the total assets (*Assets*). Evidence from prior accounting research suggests complexity can be associated with auditor-client realignment and audit pricing decisions (Ettredge and Greenberg 1990; Sankaraguruswamy and Whisenant 2004). As the client's operational complexity increases (decreases), the number of agency relationships increases (decreases) making it difficult (easier) for external stakeholders to monitor managerial discretions.

We control for the company's financial condition by including variables that capture the profitability, leverage, and liquidity of the client. Companies that are in good financial condition are considered by auditors to have low audit risk. Hence, auditors will continue to seek a relationship with these clients or charge a higher audit fee premium to compensate for this risk. We control for the volatility of the stock returns (*Ret_Std*), volatility of cash flow from operations (*Ocf_Std*), and volatility of sales revenue (*Revt_Std*). We control for probability of bankruptcy (*Zmijewski_Z*), profitability (*Roa*), level of cash flow from operations (*OcF*), financial leverage (*Leverage*), growth opportunity (*Btm* and *Revgrowth*), and the proportion of total assets in receivables and inventory (*Ar_Invt*).

Following prior research audit pricing and auditor changes (e.g., Raghunandan and Rama 2006; Ettredge, Scholz, and Li 2007; Huang, Raghunandan, and Rama 2009; Mande and Son 2012), we control for the quality of the client's financial reporting by including indicator variables for material weakness in internal control over financial reporting (*Icw*) and the disclosure of an accounting misstatement in previously issued financial statements (*Restate*). We also include an indicator variable for modified going-concern opinion (*Gc*) following prior research on audit opinion shopping (Lu 2006; Krishnan and Stephens 1995). Finally, we control for audit report lag (*Replag*) and busy year-end audits (*BusyYrEnd*).

Model to Examine Market Reaction

In the second part of our analyses, we examine the market reaction to announcement of the data breach by Deloitte. We use the market-adjusted return model with a value weighted index to estimate the abnormal return on the day of announcement of the data breach, September 25, 2017 According to the market adjusted returns model, abnormal returns, are computed by subtracting the observed return on the market index for day t, R_{mt} , from the rate of return (R_{it}) of the common stock of the i^{th} firm in the sample on day t as seen in Equation 4:

$$AbRet_{it} = R_{ij} - R_{mt} \tag{4}$$

We use CRSP's value-weighted index as the benchmark index in estimating the abnormal returns of each firm in the sample on the event announcements dates. To examine market reaction to the announcement of the data breach by Deloitte, we estimate the following OLS regression: $AbRet = \beta_0 + \beta_1 Deloitte + \beta_3 Ln(Mkvl) + \beta_4 Btm + \beta_5 Momentum + Industry Effect$ (5) To compare market reaction to the announcement of the dismissal or engagement of Deloitte preand post- the announcement of data breach, we estimate the following OLS regression: $AbRet = \beta_0 + \beta_1 Post + \beta_2 Dismissal_Deloitte + \beta_3 (Post X Dismissal_Deloitte) + \beta_4 Engagement_Deloitte + \beta_5 (Post X Engagement_Deloitte) + \beta_6 Ln(Mkvl) + \beta_7 Btm + \beta_8 Momentum + Industry Effect$ (6)

Following prior auditor-related event studies (e.g., Davidson, Xie, and Xu 2004; DeFond, Hann, and Hu 2005), we also control for firm size (*Mkvl*), measured as the natural logarithm of the market value of equity; book to market value (*Btm*), measured as book value per share scaled by market price per share; and the momentum (*Momentum*) of the firm's share price in the period before the event announcement. We make no predictions on the sign of the coefficients.

IV. EMPIRICAL RESULTS

Table 1 reports the summary statistics of variables used to estimate client dismissals/engagements of Deloitte and total audit fees paid to Deloitte pre- and post-announcement of data breach. Approximately, six percent of the firm-year observations are in the post data breach period. Deloitte clients represent about 24 percent of observations in the sample. Approximately, 10 percent (0.0042/0.0414) and 28 percent (0.0081/0.0288) of the auditor dismissals and engagements observations over the period 2004 to 2018 involve the dismissal and engagement of Deloitte, respectively.

[Insert Table 1 about here.]

Auditor Dismissals and Engagements Analyses

We present the results of the logistic regression model examining the effect of the data breach on Deloitte's dismissals and engagements in the first and second columns of Table 2, respectively. Both logistic regressions are estimated with industry fixed effects to control for industry-specific factors potentially correlated with auditor-client realignment decisions. The Chisq. statistics are estimated based on clustered standard errors. Both models are significant at the 1 percent level. In the first column of Table 2, the dependent variable, *Dismissals* equals 1 if the client dismissed the external auditor in year t and appoints a new auditor in year t + 1, 0 otherwise. The independent variable of interest, *Post X Dismissals_Deloitte* is the interaction of *Post* and *Dismissals_Deloitte*. The variable *Dismissals_Deloitte* equals 1 if the departing auditor in year t is Deloitte, 0 otherwise. The coefficient of *Post X Dismissals_Deloitte* is not significant suggesting that the announcement of the data breach did not affect the likelihood of a client dismissing Deloitte. Many control variables load consistently with prior research. For example, we find a significantly positive association between auditor dismissals and the following independent variables: internal control issues, restatements, going-concerns, and longer report audit report lag.

[Insert Table 2 about here.]

In the second column of Table 2, the dependent variable, *Engagements* equals 1 if the client dismissed an auditor in year *t*-1 and appoints a new external auditor in year *t*, 0 otherwise. The independent variable of interest, *Post X Engagements_Deloitte* is the interaction of *Post* and *Engagements_Deloitte*. The variable *Engagements_Deloitte* is 1 if the incoming auditor in year *t* is Deloitte, 0 otherwise. The coefficient of *Post X Engagement_Deloitte* is negative and significant, suggesting that the announcement of the data breach is associated with a decrease in the likelihood of a client appointing Deloitte as its auditor in the post data breach period.

Auditor Fee Analyses

We present the results of the OLS regression model that examine the effect of the data breach on audits fees paid by clients of Deloitte in Table 3. The dependent variable is the natural logarithm of total audit fees paid by clients (*AudFees*). The independent variable *Deloitte* is an indicator variable that takes the value 1 for Deloitte clients, 0 otherwise. The independent variable of interest, *Post X Deloitte*, captures the significance of the audit fees earned by Deloitte in the post data breach period. In the first column of Table 3, we estimate the OLS model for the full sample. However, because clients have a stronger bargaining power over the audit fees paid to the independent auditor when it comes to first year audits compared ongoing audit engagements (Simon and Francis 1988; Ettredge and Greenberg 1990; and Deis and Giroux 1996), we separate the sample in to continuing audit engagements (column 2) and first year audit engagements (column 3).

[Insert Table 3 about here.]

In the first column of Table 3, the coefficient of *Post X Deloitte* is negative, but not significant, suggesting that the data breach did not affect the bargaining power of Deloitte with respect to the total audits fees associated with its audit engagements in the post data breach period. In the second column of Table 3 where we only consider the effect of data breach on continuing engagements, the coefficient of *Post X Deloitte* is also negative, but not also significant. However, in the third column (first year audits), the coefficient of the interaction variable, *Post X Deloitte* is negative and significant, indicating that first year audit clients of Deloitte paid significantly lower total audit fees after the data breach disclosure.

In a related sensitivity analysis, we also examine the effect of the data breach on changes in audit fees as opposed total audit fees (in Table 3). The total audit fees paid by a client is jointly determined with many other firm- and industry-related attributes, suggesting that a cross-sectional approach based on variable levels alone mixes the antecedents and consequences of changes in audit fees (Vafeas and Waegalein 2007). To address this problem, we re-estimate an OLS regression model that examines the effect of the data breach on changes in total audit fees and controlling for changes in other potential determinants of changes in audit fees. We present the results of this analysis in Table 4. Similar to the Table 3 results, the coefficient of *Post X Deloitte* is insignificant for All engagements (column 1) and continuing engagements (column 2), but significantly negative for first year audit engagements (column 3). This result is consistent with the "levels" analysis and suggests that in the post data breach period, Deloitte's new clients have a significant decrease in audit fees.

[Insert Table 4 about here.]

Market Reaction Analyses

In this section, we examine market reaction to the disclosure of the data breach by Deloitte. Examining the market reaction to the disclosure of the breach enables us to evaluate investors' assessment of the economic impact of the breach from concerns regarding confidentiality, integrity and accessibility of audit client information that potentially could be exposed (and used) by bad actors. Table 5 presents the descriptive statistics of the variables in the model to examine market reaction to the breach. Just like our audit market analysis, we compare Deloitte to the other Big 4 audit firms. Specifically, we compare the total stock market reaction for Deloitte's clients to the total stock market reaction for the clients of the other Big 4 accounting firms on the event date. The average abnormal return on the event announcement date is -0.22 percent.

[Insert Table 5 about here.]

Table 6 presents the results of the OLS regression the examine market reaction to the disclosure of the data breach. The dependent variable is the abnormal market returns estimated on the announcement date using market adjusted returns with a value weighted index (*AbRet*). The independent variable of interest, *Deloitte* is an indicator variable that takes the value 1 for Deloitte clients, 0 otherwise. The coefficient of *Deloitte* in the OLS regression is negative, but not significant. Overall, we do not find any significant market reaction to the disclosure of the breach for Deloitte clients compared to clients of other Big 4 audit firms.

[Insert Table 6 about here.]

Sensitivity Analysis

We also compare the market reaction to dismissal and engagement of Deloitte as auditor before and after the breach. We use the market-adjusted return model with a value weighted index to estimate the abnormal return on: (1) the dates of announcement of dismissal of Deloitte and other Big 4 audit firms between 2004 and 2018, and (2) on the dates of announcement of engagement of Deloitte and other Big 4 audit between 2004 and 2018. Table 7 presents the descriptive statistics of the OLS regression model to examine market reaction to the announcement of the dismissal or appointment of Deloitte as independent auditor pre- and post- the disclosure. Clients' dismissal of Deloitte following the disclosure of the breach may be motivated by the type of confidential client information compromised by the breach. The potential leakage of sensitive client information obtained during an audit may lead to costly litigation for the client and loss of competitive edge. Hence, such concerns can cause investors to react negatively dismissal of the Deloitte. However, it also possible that the dismissal of Deloitte gives the client an opportunity to seek another auditor with better data security. This could elicit a positive market reaction from shareholders. This logic is also relevant when a client announces the appointment of Deloitte as auditor following the disclosure of the data breach.

[Insert Table 7 about here.]

Table 8 presents the results of the OLS regression. The dependent variable is the market reaction to the dates of announcements of the dismissal or appointment of Big 4 audit firms between 2004 and 2018. We estimate the abnormal returns on the day of those announcements using the market adjusted return model with a value-weighted index (*AbRet*). The independent variable *Dismissals_Deloitte* is an indicator variable that equals 1 if the departing auditor is

Deloitte, 0 otherwise. *Engagements_Deloitte* is an indicator variable that equals 1 if the incoming auditor is Deloitte, 0 otherwise. We interact both *Dismissals_Deloitte*, *Engagements_Deloitte* with Post, an indicator variable that equals 1 for auditor changes after the disclosure of the breach, 0 otherwise. The coefficient of *Post X Dismissals_Deloitte* is positive and significant at the 1 percent level. This finding suggests that investors react negatively to the dismissal of Deloitte in the post data breach period. However, the *Post X Engagements_Deloitte* is not significant.

[Insert Table 8 about here.]

V. CONCLUSION

We examine a security breach may negatively impact the reputation of an auditor. Specifically, we examine how audit clients and investors respond to a breach of confidential client data by Deloitte. On the one hand, we find that Deloitte's audit clients at the time of the breach did not experience a change in audit fees, nor were they more likely to dismiss Deloitte. This finding indicates that Deloitte's relationship with its current clients was able to mitigate any negative impact of the audit firm security breach. On the other hand, Deloitte experienced a decrease in the number of new audit clients after the breach announcement as well as decreased first year audit fees for new clients. Thus, the security breach did have a negative impact on Deloitte's reputation in the new audit client market. This is significant as the audit market is increasingly competitive with (increasing) downward pressure of audit fees.

With respect to the stock market, we only find a negative market reaction when clients dismissed Deloitte as their independent auditor after the breach. This result is consistent with the market not viewing the security breach as important and as a valid reason for changing auditors. The result is also consistent with recent security breach literature, showing that the consequences

for breached companies is very small (Richardson et al. 2018). Future research can examine whether audit firms experience long-term consequences from a security breach.

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Appendix A: Variable Definitions

Appendix A: Varial	Definitions
Post	1 for the period after the data breach is disclosed to the public, 0 otherwise;
Deloitte	1 for Deloitte audit client, 0 otherwise;
Dismissals	1 if the client changes independent auditor from year t to year $t+1$, 0 otherwise;
Dismissals_Deloitte	1 if the client switches from Deloitte from year t to year $t+1$, 0 otherwise;
Engagements	1 if the client changes independent auditor from year <i>t</i> -1 to year <i>t</i> , 0 otherwise;
Engagements_Deloitte	1 if the client switches to Deloitte from year <i>t</i> -1 to year <i>t</i> , 0 otherwise;
Audfees	Total fees paid to audit firm in year t;
Assets	Client's total assets at the beginning of year <i>t</i> ;
Ret_Std	The standard deviation of monthly stock returns in year t;
Ocf_Std	The standard deviation of cash flows from operations over the most recent 5-year
	period including year t;
Revt_Std	The standard deviation of sales revenues scaled by total assets over the most recent
a 1. a	5-year period including year t;
Zmijewski_Z	Probability of bankruptcy in year t calculated using Zmijewski (1984's) bankruptcy
D	prediction model;
Roa	Income before tax scaled by total assets at the beginning of year t;
Leverage	Total long-term debt scaled by total assets in year <i>t</i> ;
Btm	Book value per share divided market price per share at the beginning of year t;
Revgrowth	Change in total sales revenue from year <i>t</i> - <i>l</i> to year <i>t</i> ;
Ocf	Cash flow from operations in year <i>t</i> divided by total assets at the beginning of year
	<i>t</i> ;
Ar_Invt	The sum of total inventory and receivables divided by total assets at the beginning
	of year <i>t</i> ;
Icw	1 if the company reported material weakness in internal controls over financial
	reporting in year <i>t</i> ;
Restate	1 if the company reported an accounting restatement in year <i>t</i> ;
Gc	1 if the company received a modified going concern opinion in year <i>t</i> ;
Replag	the total number of days between the end of the fiscal year and audit report date;
BusyYrEnd	1 if the company's fiscal year ends in December or January, 0 otherwise;
AbRet	The abnormal market return on the date of announcement of event;
Momentum	The trailing 180-day return on the firm's stock

	N	Mean	Median	Lower Quartile	Upper Quartile	Std Dev
Post	35,499	0.0552	0.0000	0.0000	0.0000	0.2283
Deloitte	35,499	0.2363	0.0000	0.0000	0.0000	0.4248
Dismissals	35,499	0.0414	0.0000	0.0000	0.0000	0.1993
Dismissals_Deloitte	35,499	0.0042	0.0000	0.0000	0.0000	0.0649
Engagements	35,499	0.0288	0.0000	0.0000	0.0000	0.0948
Engagements_Deloitte	35,499	0.0081	0.0000	0.0000	0.0000	0.0897
Audfees (\$)	35,499	2,564,777.56	1,352,500.00	718,702.00	2,740,000.00	3,966,563.43
Assets (\$)	35,499	5,595,388,275	987,988,000	269,562,000	3,606,784,000	18,154,437,499
Ret_Std	35,499	0.7010	0.3268	0.1772	0.5744	2.4423
Ocf_Std	35,499	0.0973	0.0342	0.0170	0.0690	0.5533
Revt_Std	35,499	0.1806	0.0934	0.0398	0.2012	0.3609
Zmijewski_Z	35,499	-0.8800	-1.2739	-2.3528	-0.2727	5.6860
Roa	35,499	-0.0457	0.0323	-0.0257	0.0720	0.5241
Leverage	35,499	0.2254	0.1817	0.0060	0.3371	0.2430
Btm	35,499	0.3900	0.3922	0.2134	0.6439	1.2161
Revgrowth	35,499	0.1647	0.0701	-0.0155	0.1863	0.6825
Ocf	35,499	0.0375	0.0855	0.0342	0.1406	0.3880
Ar_Invt	35,499	0.2118	0.1766	0.0728	0.3107	0.1683
Icw	35,499	0.0508	0.0000	0.0000	0.0000	0.2197
Restate	35,499	0.0902	0.0000	0.0000	0.0000	0.2864
Gc	35,499	0.0286	0.0000	0.0000	0.0000	0.1668
Replag (days)	35,499	64.23	60.00	55.00	72.00	30.04
BusyYrEnd	35,499	0.7804	1.0000	1.0000	1.0000	0.4140

Table 1: Summary Statistics

Variables	Dismissals		Engagements	
Intercept	1.8477	***	-4.9677	***
	(7.07)		(30.57)	
Post	-2.9798	***	-0.6439	***
	(17.67)		(5.93)	
Dismissals_Deloitte	0.3671			
	(0.04)			
Post X Dismissals_Deloitte	0.4954			
	(0.04)			
Engagements_Deloitte			-0.4898	*
			(3.07)	
Post X Engagements_Deloitte			-1.0044	***
			(5.96)	
Ln (Assets)	-0.4234	***	-0.1085	***
	(331.55)		(15.41)	
Ret Std	0.0124		0.0106	
_	(1.30)		(0.64)	
Ocf Std	0.3924	**	-0.1606	**
-	(4.33)		(6.00)	
Revt Std	0.0562		0.0500	
_	(0.33)		(0.48)	
Zmijewski Z	-0.0001		0.0003	
<i>y</i> _	(0.01)		(0.02)	
Roa	0.0018		0.0136	
	(0.03)		(0.05)	
Leverage	0.2060		0.3747	*
	(1.85)		(3.47)	
<i>Btm</i>	0.0796	***	0.0879	*
	(6.88)		(3.65)	
Revgrowth	-0.0593		0.1576	***
	(1.57)		(15.73)	
Ocf	0.1250		0.1623	
	(0.77)		(0.78)	
Ar Invt	0 4420	**	0.0903	
	(5.52)		(0.13)	
Icw	0 9314	***	-0.4677	***
	(80.10)		(10.72)	
Restate	0 2279	**	-0 7046	***
	(5.09)		(38 70)	
Ge	0 4247	***	-0 0991	
	(8 77)		(0.15)	
	(0.27)		(0.13)	

 Table 2: The Dismissal and Engagement of Deloitte Pre and Post Data Breach

Ln (<i>Replag</i>)	0.7579	***	0.7036	***
	(52.75)		(27.46)	
BusyYrEnd	-0.2482	***	0.0320	
	(11.35)		(0.10)	
Industry Fixed Effects	Yes		Yes	
Pseudo R-Square	0.09		0.0613	
Likelihood Ratio Chi-Sq	2795.86	***	1927.60	***
Obs.	35,499		35,499	

This table presents the results of the logistic regression to estimate the likelihood of dismissing and engaging Deloitte pre- and post the data breach. The dependent variables are in the first and second columns are *Dismissals* and *Engagements*. All specifications include industry fixed effects. Models are estimated with standard errors that are robust to heteroskedasticity and clustered by client (Petersen 2009). Chi-sq. statistics are presented in parentheses below the coefficients. *, **, and *** indicate significance at the 0.10, 0.05, and 0.01 levels, respectively (based on two-tailed tests). All variables are defined in Appendix 1. Bold denotes variables of interest.

	(1)		(2)		(3)	
Variables			Ln (<i>Audfe</i>	ves)		
Intercept	1.7719	***	1.7761	***	1.7786	***
	(3.54)		(3.57)		(3.53)	
Post	0.1541	***	0.1533	***	0.1558	
	(10.72)		(10.65)		(1.00)	
Deloitte	-0.0445	***	-0.0449	***	-0.0073	
	(6.14)		(6.12)		(0.15)	
Post X Deloitte	-0.0278		-0.0305		-0.1995	***
	(0.96)		(1.03)		(4.01)	
Ln (Assets)	0.5497	***	0.5503	***	0.5062	***
	(272.43)		(269.91)		(31.53)	
Ret Std	0.0066	***	0.0065	***	0.0138	
_	(5.51)		(5.31)		(1.39)	
Ocf Std	0.0196	**	0.0679	***	0.0085	
	(2.46)		(5.36)		(0.66)	
Revt Std	0.0850	***	0.1039	***	0.0310	
_	(9.30)		(10.40)		(0.77)	
Zmijewski Z	0.0089	***	0.0102	***	0.0020	
· _	(5.88)		(6.45)		(0.17)	
Roa	-0.0479	***	-0.0441	***	-0.0472	
	(3.17)		(2.90)		(0.30)	
Leverage	0.0368	**	0.0262		0.1754	
C	(2.32)		(1.62)		(1.49)	
Btm	-0.0089	***	-0.0071	***	-0.0845	***
	(3.47)		(2.76)		(3.72)	
Revgrowth	-0.0227	***	-0.0222	***	-0.0190	
~	(5.05)		(4.82)		(0.81)	
Ocf	-0.2754	***	-0.2908	***	-0.2494	***

Table 3: Audit Fees Paid by Deloitte Clients Pre and Post Data Breach

	(16.92)		(17.10)		(3.26)	
Ar_Invt	0.6821	***	0.6750	***	0.6994	***
	(29.29)		(28.62)		(4.28)	
Icw	0.3295	***	0.3174	***	0.5094	***
	(25.00)		(23.44)		(7.98)	
Restate	0.0821	***	0.0760	***	0.1874	***
	(7.98)		(7.23)		(3.42)	
Gc	0.1526	***	0.1588	***	-0.1329	
	(7.31)		(7.46)		(1.12)	
Ln (<i>Replag</i>)	0.4170	***	0.4155	***	0.4100	***
	(32.37)		(31.51)		(6.22)	
BusyYrEnd	0.0935	***	0.0925	***	0.1285	**
	(13.18)		(12.93)		(2.53)	
Industry Fixed Effects	Yes		Yes		Yes	
Adjusted R-Square	0.78		0.78		0.72	
F Value	2795.86	***	1190.13	***	23.41	***
Obs.	35,499		34,477		1,022	

This table presents the results of the OLS regression to estimate the audit fees paid by Deloitte clients pre- and post the data breach. The dependent variable is the natural logarithm of total audit fees. All specifications include industry fixed effects. Models are estimated with standard errors that are robust to heteroskedasticity and clustered by client (Petersen 2009). T-statistics are presented in parentheses below the coefficients. *, **, and *** indicate significance at the 0.10, 0.05, and 0.01 levels, respectively (based on two-tailed tests). All variables are defined in Appendix 1. Bold denotes variables of interest.

	(1)		(2)		(3)	
Variables			Chg_Audj	fees		
Intercept	-1.4597	*	-1.3419	**	-1.3853	*
	(1.68)		(2.24)		(1.74)	
Post	0.0860	***	0.0879	***	0.3887	
	(3.34)		(4.92)		(0.68)	
Deloitte	-0.0158		-0.0013		-0.0265	
	(1.22)		(0.14)		(0.15)	
Post X Deloitte	0.0177		-0.0029		-0.5091	**
	(0.34)		(0.08)		(2.17)	
Chg_Ln_Assets	-0.3820	***	-0.3815	***	-0.3117	*
	(21.28)		(29.71)		(1.78)	
Chg_Ret_Std	-0.0002		0.0001	*	0.0008	
	(1.34)		(1.72)		(0.66)	
Chg_Ocf_Std	0.0625	***	-0.0013		5.9548	***
	(7.06)		(0.21)		(11.38)	
Chg_Revt_Std	0.0514	***	-0.0013		0.7907	***
	(10.04)		(0.38)		(3.75)	
Chg_Zmijewski_Z	0.0143	***	0.0047	***	0.1711	***
	(6.23)		(2.92)		(4.33)	
Chg_Roa	-0.1871	***	-0.0863	***	2.5012	***
	(7.35)		(4.87)		(4.32)	
Chg_Leverage	0.3917	**	-0.1214	***	4.0993	***
	(9.76)		(4.30)		(6.97)	
Chg_Btm	-0.0001	***	-0.0005	***	-0.1963	***
	(3.04)		(3.17)		(7.47)	
Chg_Revgrowth	-0.0002		-0.0001		-0.2024	***
-	(0.65)		(0.49)		(3.88)	
Chg Ocf	-0.0613	**	-0.0086		0.6048	

fable 4: Audit Fees Paid b	y Deloitte Clients Pre and Post Data Br	each (Changes OLS Regression)
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	(2.03)		(0.41)		(1.12)	
Chg_Ar_Invt	0.0963		0.3207	***	4.2422	***
	(0.89)		(4.20)		(3.04)	
Chg_Icw	0.7009	***	0.6854	***	1.1287	***
	(24.11)		(33.23)		(3.67)	
Chg_Restate	0.2062	***	0.1979	***	0.2132	***
	(8.07)		(10.95)		(0.75)	
Chg_Gc	0.0369		-0.0195		-0.4203	
	(1.01)		(0.76)		(0.94)	
Chg_Ln_Replag	-0.8749	***	-0.8718	***	-1.0977	***
	(43.36)		(60.93)		(5.15)	
Industry Fixed Effects	Yes		Yes		Yes	
Adjusted R-Square	0.13		0.21		0.76	
F Value	48.18	***	83.33	***	28.07	***
Obs.	35,499		34,477		1,022	

This table presents the results of the OLS regression to estimate changes in audit fees paid by Deloitte clients pre- and post the data breach. The dependent variable is the change in total audit fees from year t-1 to year t. All specifications include industry fixed effects. Models are estimated with standard errors that are robust to heteroskedasticity and clustered by client (Petersen 2009). T-statistics are presented in parentheses below the coefficients. *, **, and *** indicate significance at the 0.10, 0.05, and 0.01 levels, respectively (based on two-tailed tests). All variables are defined in Appendix 1. Bold denotes variables of interest.

	Ν	Mean	Median	Lower Quartile	Upper Quartile	Std Dev
AbRet	1828	-0.0022	-0.0019	-0.0107	0.0498	0.0655
Deloitte	1828	0.2287	0.0000	0.0000	0.0000	0.4201
Mkvl	1828	12026.65	2055.98	634.20	7155.92	43679.75
Btm	1828	0.1991	0.3097	0.1554	0.5417	7.4650
Momentum	1828	0.0428	0.0266	-0.1134	0.3889	3.5892

Table 5: Market Reaction to the Disclosure of the Data Breach – Summary Statistics

Variables	AbRet (0, 0)		
Intercept	-0.00002		
	(0.01)		
Deloitte	-0.00022		
	(0.18)		
Ln (<i>Mkvl</i>)	-0.81000		
	(1.22)		
Btm	-0.00001 ***		
	(4.80)		
Momentum	0.00003 *		
	(1.78)		
Industry Fixed Effects	Yes		
Adjusted R-Square	0.001		
F Value	341.64 ***		
Obs.	1,828		

 Table 6: Market Reaction to the Disclosure of the Data Breach

This table presents the results of the OLS regression to examine market reaction to the announcement of the breach. The dependent variable is the abnormal return on the day of the disclosure of the breach calculated using market adjusted returns with a value-weighted index. All specifications include industry fixed effects. Models are estimated with standard errors that are robust to heteroskedasticity and clustered by client (Petersen 2009). T-statistics are presented in parentheses below the coefficients. *, **, and *** indicate significance at the 0.10, 0.05, and 0.01 levels, respectively (based on two-tailed tests). All variables are defined in Appendix 1. Bold denotes variables of interest.

					2	
	Ν	Mean	Median	Lower Quartile	Upper Quartile	Std Dev
AbRet (0, 0)	3471	0.0012	-0.0007	-0.0154	0.0141	0.0461
Post	3471	0.0531	0.0000	0.0000	0.0000	0.2243
Dismissals_Deloitte	3471	0.1181	0.0000	0.0000	0.0000	0.3227
Engagements_Deloitte	3471	0.1175	0.0000	0.0000	0.0000	0.3220
Mkvl	3471	2160.86	200.13	46.94	805.34	9998.58
Btm	3471	0.6783	0.5088	0.2669	0.8510	1.1015
Momentum	3471	0.0319	0.0262	-0.3145	0.3305	2.8943

Table 7: Market Reaction to the Dismissal and Engagement of Deloitte Pre and Post Data Breach – Summary Statistics

	(1)		(2)		
Variables	AbRet (0, 0)				
Intercept	0.00400	**	0.00414 **		
	(2.30)		(2.34)		
Post	0.00573	*	0.04609 **		
	(1.81)		(2.37)		
Dismissals_Deloitte	-0.00016				
_	(0.08)				
Post X Dismissals_Deloitte	-0.01657	***			
_	(2.67)				
Engagements_Deloitte			0.00135		
			(0.59)		
Post X Engagements Deloitte			-0.00044		
			(0.07)		
Ln (<i>Mkvl</i>)	-0.00047		-0.00053		
	(1.06)		(1.15)		
Btm	-0.00060		-0.00063		
	(0.61)		(0.64)		
Momentum	0.00003	*	0.00048 *		
	(1.93)		(1.92)		
Industry Fixed Effects	Yes		Yes		
Adjusted R-Square	0.003		0.003		
F Value	2.29	***	2.29 ***		
Obs.	3,471		3,471		

-1 abiv of that not include to the Distribution and Distribute of Denvire 1 is and 1 out Data Distribute and	Table 8: Market R	eaction to the D	ismissal and E	ingagement of	Deloitte Pro	e and Post	Data Breach
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This table presents the results of the OLS regression to examine market reaction to the announcement of 8-K disclosure of the dismissal and engagement of Deloitte. The dependent variable is the abnormal return on the day of the 8-K disclosure using market adjusted returns with a value-weighted index. All specifications include industry fixed effects. Models are estimated with standard errors that are robust to heteroskedasticity and clustered by client (Petersen 2009). T-statistics are presented in parentheses below the coefficients. *, **, and *** indicate significance at the 0.10, 0.05, and 0.01 levels, respectively (based on two-tailed tests). All variables are defined in Appendix 1. Bold denotes variables of interest.