Pirates without Borders: the Propagation of Cyberattacks through Firms' Supply Chains

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¹New York Fed ²Federal Reserve Board

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The views expressed are solely my own and do not necessarily reflect those of the Board of Governors of the Federal Reserve System or of the Federal Reserve Bank of New York

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► THIS Paper: examines the economic impact and supply chain effects of the most damaging cyberattack in history so far

- 1. Can the effects of cyberattacks on directly hit firms propagate downstream to their customers and upstream to their suppliers
- 2. If so, how do the firms in the supply chain cope with the shock? Are there any real effects? Do banks play a role in mitigating its impact?
- 3. Do customer-supplier networks change in response to cyberattacks?

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Preview of Results

1. Can the effects of cyberattacks on directly hit firms propagate downstream to their customers and upstream to their suppliers?

Reduction in revenues and profits among customers (\$10bn loss vs. \$2.2bn for directly hit firms) and lower trade credit from suppliers. But no upstream effects

2. If so, how do the firms in the supply chain cope with the shock? Are there any real effects? Do banks play a role in mitigating its impact?

Affected customers depleted liquidity buffers and increased borrowing through bank credit lines, which allowed them to maintain investment and employment

3. Do customer-supplier networks change in response to cyberattacks?

Affected customers more likely to form new relations with alternative suppliers (wake-up call) and to end relations with directly hit suppliers

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Unexpected, large-scale cyberattack in June 2017 ("NotPetya")

```
Ocops, your important files are encrypted.

If you see this text, then your files are no longer accessible, because they have been encrypted. Perhaps you are busy looking for a мay to recover your files, but don't waste your time. Nobody can recover your files without our decryption service.

Le guarantee that you can recover all your files safely and easily. All you need to do is submit the payment and purchase the decryption key.

Please follow the instructions:

1. Send $388 worth of Bitcoin to following address:

1Mz7153HMusxXTuR2R1t78xGSdzaftHbBHX

2. Send your Bitcoin wallet ID and personal installation key to e-mail комяніth1234569posteo.net. Your personal installation key:

zRNagE-CBBMfc-pD56i4-vFd5d2-14mhs5-d7UCzb-RYjq3E-RNg8rK-48XFX2-Ed2R5A

If you already purchased your key, please enter it below.
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- Effort by the Russian military intelligence targeted at Ukraine (CIA, 2018)
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Appeared to be a ransomware, but true intent was to encrypt and paralyze the computer networks of Ukrainian organizations

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Please follow the instructions:
   Send $300 worth of Bitcoin to following address:
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- Cyberattack inadvertently spread beyond its original target and infected global firms through their Ukrainian subsidiaries
- ▶ 10 DIRECTLY HIT FIRMS large, global, and public (costs: \$2.2bn)
 - Merck (US): \$670mr
 - ► FedEx (US): \$400mn
 - ► Saint-Gobain (France): \$387mn
 - Maersk (Denmark): \$300mn
 - Mondelez (US): \$180mr
 - Reckitt Benckiser (UK): \$117mr
 - Nuance Communications (US): \$92mr
 - Beiersdorf (Germany): \$43mr
 - ► WPP (UK): \$15mn
 - ▶ DLA Piper (UK): >\$2mn

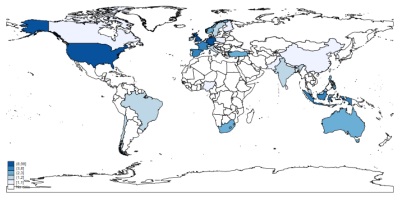


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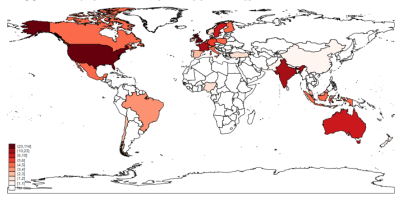
► Cyberattack inadvertently spread beyond its original target and infected global firms through their Ukrainian subsidiaries • News





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▶ 331 INDIRECTLY AFFECTED SUPPLIERS



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► E.G., MERCK



1. Directly hit firms: SEC filings and Dow Jones Factiva

- Scraping SEC filings in 2017 and 2018 (keywords: "Petya", "NotPetya", and "Cyber")
- Manually check over 4,500 newspaper articles worldwide citing NotPetya – available in the Dow Jones Factiva database
- Cross-check the list of directly hit firms with Greenberg (2019), a book about NotPetya and other cyberattacks

Global supply chain relationships: FactSet Revere

- Almost 1 million relationships between large (mostly publicly-listed) firms around the world
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3. <u>Global firm-level data:</u> **BvD Orbis** (part of Moody's Analytics)

- ▶ B/S information for more than 350 million firms worldwide
- \blacktriangleright Orbis and FactSet merged using ISINs \rightarrow disregard firms not present in both data sets to avoid selection bias
 - ▶ 47,651 firm-year observations
 - 10,640 firms; 2014 to 2018
 - ▶ 209 customers, 331 suppliers

- Information at the quarterly frequency on all credit exposures exceeding \$1 million for banks with more than \$50 billion in assets
- Merged with Orbis-FactSet sample using TINs and CUSIPs
 - 137,630 bank-firm-guarter observations
 - 37 banks and 1.997 firms: 2014:Q1 to 2018:Q4
 - ▶ 85 customers → 41% of global customers and 87% of US customers in Orbis-FactSet sample

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4. Loan-level data for the US: Federal Reserve Y-14Q

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- ▶ **Difference-in-differences** comparing, before and after the shock:
 - 1. Firms indirectly affected by cyberattack through their supply chain
 - 2. Unaffected firms operating in the same industry, country, and size quartile in the same year

$$Y_{ijt} = \alpha + \beta \mathsf{Post}_t \times \mathsf{Affected}_i + \xi_i + \eta_{jt} + \epsilon_{ijt} \tag{1}$$

- \circ Y_{ijt} : ratio of operating revenues, EBITDA, trade credit, and long-term debt to total assets, and the liquidity ratio (current assets-inventories/current liabilities)
- \circ $Post_t$: equals 1 for 2017 and 2018, and 0 otherwise
- Affected_i: equals 1 if a firm is connected (as a supplier or as a customer) to a
 directly hit firm, and 0 otherwise
- \circ ξ_i : firm FE to control for unobserved time-invariant firm characteristics
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Loan-Level Analysis

$$Y_{ibjt} = \alpha + \beta \mathsf{Post}_t \times \mathsf{Affected}_i + \xi_i + \eta_{jt} + \gamma_{bt} + \epsilon_{ibjt}$$
 (2)

- \circ Y_{ijt} : total committed credit, total committed credit lines, share of the committed line of credit that is drawn down, interest rate spread, bank's subjective default probability of the borrower, dummy equal to one if the loan is non-performing, maturity of the committed exposure, amount of collateral
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- \(\gamma_{bt}\) bank-quarter FE to control for time-varying bank characteristics and absorb bank-specific shocks to credit supply

LOAN-LEVEL ANALYSIS

$$Y_{ibjt} = \alpha + \beta \mathsf{Post}_t \times \mathsf{Affected}_i + \xi_i + \eta_{jt} + \gamma_{bt} + \epsilon_{ibjt} \tag{2}$$

- o Y_{ijt} : total committed credit, total committed credit lines, share of the committed line of credit that is drawn down, interest rate spread, bank's subjective default probability of the borrower, dummy equal to one if the loan is non-performing, maturity of the committed exposure, amount of collateral
- o $Post_t$: equals 1 after 2017:Q2, and 0 otherwise
- o $Affected_i$: equals 1 if a firm is a customer of a directly hit firm, and 0 otherwise
- \circ ξ_i : firm FE to control for unobserved time-invariant firm characteristics
- o η_{jt} : peer group of firm i industry (SIC2)-state-size quartile-quarter combination
- o γ_{bt} bank-quarter FE to control for time-varying bank characteristics and absorb bank-specific shocks to credit supply

Loan-Level Analysis

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- o $Affected_i$: equals 1 if a firm is a customer of a directly hit firm, and 0 otherwise
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Results

- Part 1 -

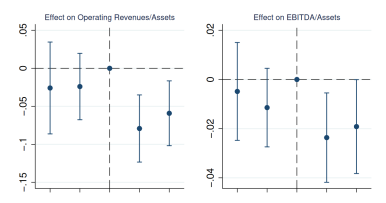
Can the effects of cyberattacks on directly hit firms propagate downstream to their customers and upstream to their suppliers?

	Operati	ng Revenues	s/Assets	EB	BITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected \ Customer_i$	-0.036*** (0.014)	-0.047*** (0.014)	-0.054*** (0.020)	-0.009** (0.005)	-0.012** (0.005)	-0.016** (0.007)
Fixed Effects						
Firm	✓	✓	✓	\checkmark	✓	✓
Country-Year	✓			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	✓		\checkmark	✓	
Ind-Cou-Year		✓			✓	
Ind-Cou-Size-Year			\checkmark			✓
Observations	47,651	44,207	40,704	47,651	44,207	40,704
R-squared	0.931	0.942	0.944	0.809	0.820	0.823

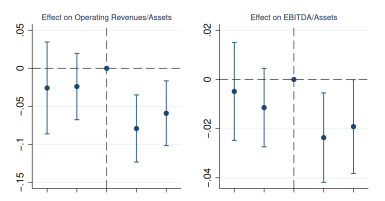
- Disruption caused by the cyberattack strongly propagated downstream
- ► Economically significant impact: a 5% drop in operating revenues and 2% drop in EBITDA a conservative estimate suggests drop in profits of at least \$10bn

	Operati	ng Revenues	s/Assets	EE	BITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$\begin{array}{c} Post_t \times Affected \\ Customer_i \end{array}$	-0.036*** (0.014)	-0.047*** (0.014)	-0.054*** (0.020)	-0.009** (0.005)	-0.012** (0.005)	-0.016** (0.007)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
Country-Year	\checkmark			✓		
Industry-Year	\checkmark			✓		
Size Bucket-Year	\checkmark	\checkmark		✓	\checkmark	
Ind-Cou-Year		\checkmark			\checkmark	
Ind-Cou-Size-Year			\checkmark			\checkmark
Observations	47,651	44,207	40,704	47,651	44,207	40,704
R-squared	0.931	0.942	0.944	0.809	0.820	0.823

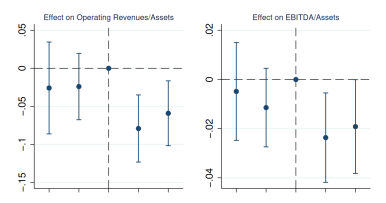
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- ▶ Effects relatively stronger in the first year after the cyberattack
- Parallel trends assumption holds → firm characteristics are also similar across treatment and control group within size quartiles



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1.2. Downstream Propagation to Customers of Customers

	Operatir	ng Revenu	es/Assets	EB	ITDA/Ass	sets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t \times Affected$	-0.002	-0.006	-0.007	0.004	0.004	0.006
Customer of Customer $_i$	(0.007)	(800.0)	(0.010)	(0.003)	(0.003)	(0.004)
Fixed Effects						
Firm	✓	✓	✓	\checkmark	\checkmark	\checkmark
Country-Year	✓			\checkmark		
Industry-Year	✓			\checkmark		
Size Bucket-Year	✓	✓		\checkmark	\checkmark	
Ind-Cou-Year		✓			\checkmark	
Ind-Cou-Size-Year			\checkmark			\checkmark
Observations	47,651	44,207	38,713	47,651	44,207	38,713
R-squared	0.931	0.942	0.949	0.809	0.820	0.829

No effects further downstream to customers of customers.

1.3. Upstream Propagation to Suppliers

	Operatii	ng Revenue	s/Assets	E	BITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected \ Supplier_i$	-0.004 (0.010)	-0.011 (0.011)	-0.013 (0.013)	-0.003 (0.004)	-0.003 (0.004)	-0.004 (0.005)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Country-Year	\checkmark			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	✓		\checkmark	\checkmark	
Ind-Cou-Year		✓			\checkmark	
Ind-Cou-Size-Year			\checkmark			\checkmark
Observations	47,651	44,207	38,467	47,651	44,207	38,467
R-squared	0.931	0.943	0.950	0.809	0.820	0.834

No statistically significant upstream effects to suppliers of directly hit firms

Shock impaired the directly hit firms' ability to deliver products to their customers, but not the suppliers' ability to deliver products to directly hit firms

Consistent with Alfaro et al. (2020) in the context of credit supply shocks

1.3. Upstream Propagation to Suppliers

	Operatii	ng Revenue	s/Assets	E	BITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected \ Supplier_i$	-0.004 (0.010)	-0.011 (0.011)	-0.013 (0.013)	-0.003 (0.004)	-0.003 (0.004)	-0.004 (0.005)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Country-Year	\checkmark			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	✓		\checkmark	\checkmark	
Ind-Cou-Year		✓			\checkmark	
Ind-Cou-Size-Year			\checkmark			\checkmark
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	Operatio	ng Revenue	s/Assets	Ef	BITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected \ Supplier_i$	-0.004 (0.010)	-0.011 (0.011)	-0.013 (0.013)	-0.003 (0.004)	-0.003 (0.004)	-0.004 (0.005)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Country-Year	\checkmark			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	✓		\checkmark	\checkmark	
Ind-Cou-Year		✓			\checkmark	
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 - Shock impaired the directly hit firms' ability to deliver products to their customers, but not the suppliers' ability to deliver products to directly hit firms
- Consistent with Alfaro et al. (2020) in the context of credit supply shocks

1.4. Supply Chain Vulnerabilities – Alternative Suppliers

_	Operati	ng Revenue	s/Assets	EB	ITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected imes 1 Supplier_i \ Customer_i$	-0.073** (0.028)	-0.083*** (0.030)	-0.092** (0.038)	-0.016** (0.008)	-0.018** (0.009)	-0.026** (0.011)
$ \begin{array}{c} Post_t \times Affected \times 2\text{-}3\text{-}4 Suppliers_i \\ Customer_i \end{array} $	-0.030 (0.023)	-0.047** (0.020)	-0.051* (0.027)	-0.020* (0.011)	-0.020 (0.013)	-0.028 (0.018)
$\begin{array}{c} Post_t \times Affected \times 5 + Suppliers_i \\ Customer_i \end{array}$	-0.016 (0.018)	-0.023 (0.018)	-0.020 (0.029)	0.002 (0.006)	-0.002 (0.006)	0.001 (0.009)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Country-Year	\checkmark			✓		
Industry-Year	\checkmark			✓		
Size Bucket-Year	\checkmark	\checkmark		✓	✓	
Industry-Country-Year		✓			✓	
Industry-Country-Size Bucket-Year			\checkmark			\checkmark
Observations	47,651	44,207	40,704	47,651	44,207	40,704
R-squared	0.931	0.942	0.944	0.809	0.820	0.823

Magnitude of the supply chain disruption is larger for customers with fewer suppliers in the same industry of the directly hit supplier

1.4. Supply Chain Vulnerabilities – Alternative Suppliers

	Operati	ng Revenue	s/Assets	EB	SITDA/Ass	ets
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected imes 1 Supplier_i \ Customer_i$	-0.073** (0.028)	-0.083*** (0.030)	-0.092** (0.038)	-0.016** (0.008)	-0.018** (0.009)	-0.026** (0.011)
$ \begin{array}{c} Post_t \times Affected \times 2\text{-}3\text{-}4 Suppliers_i \\ Customer_i \end{array} $	-0.030 (0.023)	-0.047** (0.020)	-0.051* (0.027)	-0.020* (0.011)	-0.020 (0.013)	-0.028 (0.018)
$\begin{array}{c} Post_t \times Affected \times 5+ Suppliers_i \\ Customer_i \end{array}$	-0.016 (0.018)	-0.023 (0.018)	-0.020 (0.029)	0.002 (0.006)	-0.002 (0.006)	0.001 (0.009)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Country-Year	\checkmark			\checkmark		
Industry-Year	✓			\checkmark		
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark	
Industry-Country-Year		✓			\checkmark	
Industry-Country-Size Bucket-Year			✓			✓
Observations	47,651	44,207	40,704	47,651	44,207	40,704
R-squared	0.931	0.942	0.944	0.809	0.820	0.823

Magnitude of the supply chain disruption is larger for customers with fewer suppliers in the same industry of the directly hit supplier

1.4. Supply Chain Vulnerabilities – Input Specificity

	Operati	ng Revenue	s/Assets	EB	BITDA/A	ssets
	(1)	(2)	(3)	(4)	(5)	(6)
$ \begin{array}{c} Post_t \times Affected \times Specific Input_i \\ Customer_i \end{array} $	-0.042 (0.030)	-0.054* (0.029)	-0.089* (0.048)	-0.022 (0.014)	-0.027* (0.015)	-0.045** (0.022)
$\begin{array}{c} Post_t \times Affected \times Not Specific Input_i \\ Customer_i \end{array}$	-0.035** (0.015)	-0.045*** (0.015)	-0.043** (0.020)	-0.006 (0.004)	-0.007 (0.005)	-0.008 (0.007)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓
Country-Year	✓			✓		
Industry-Year	\checkmark			✓		
Size Bucket-Year	\checkmark	\checkmark		✓	✓	
Industry-Country-Year		\checkmark			✓	
Industry-Country-Size Bucket-Year			\checkmark			\checkmark
Observations	47,651	44,207	40,704	47,651	44,207	40,704
R-squared	0.931	0.942	0.944	0.809	0.820	0.823

- Disruptions among customers more severe when directly affected firm (the supplier) produces a more specific, less substitutable product
 - Supplier producing a highly specific input if it has a high ratio of R&D expenditure to sales (Barrot and Sauvagnat, 2016) – Nuance and Merck

1.4. Supply Chain Vulnerabilities – Input Specificity

				EDITO A /A			
	Operati	ng Revenue	s/Assets	EB	BITDA/A	ssets	
	(1)	(2)	(3)	(4)	(5)	(6)	
$ \begin{array}{c} Post_t \times Affected \times Specific Input_i \\ Customer_i \end{array} $	-0.042 (0.030)	-0.054* (0.029)	-0.089* (0.048)	-0.022 (0.014)	-0.027* (0.015)	-0.045** (0.022)	
$ \begin{array}{c} Post_t \times Affected \times Not Specific Input_i \\ Customer_i \end{array} $	-0.035** (0.015)	-0.045*** (0.015)	-0.043** (0.020)	-0.006 (0.004)	-0.007 (0.005)	-0.008 (0.007)	
Fixed Effects							
Firm	✓	✓	\checkmark	✓	✓	\checkmark	
Country-Year	\checkmark			✓			
Industry-Year	✓			✓			
Size Bucket-Year	✓	\checkmark		\checkmark	✓		
Industry-Country-Year		\checkmark			\checkmark		
Industry-Country-Size Bucket-Year			\checkmark			\checkmark	
Observations	47,651	44,207	40,704	47,651	44,207	40,704	
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Results

- Part 2 -

How do the firms in the supply chain cope with the shock? Are there any real effects?

Do banks play a role in mitigating its impact?

2.1. Cyberattack and Trade Credit

	Trade Credit/			Trade	Trade Credit/		GS/
		Assets		C	OGS	Ass	sets
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$Post_t \times Affected$	-0 467**	-0 539**	-0.792**	* -0 008		-0.061***	
Customer;			(0.303)			(0.017)	
$Post_t imes Affected imes 1 Supplier_i$	()	()	()	()	-0.017**	,	-0.090***
$Customer_i$					(0.009)		(0.030)
$Post_t \times Affected \times 2\text{-}3\text{-}4 \; Suppliers$	i				-0.007		-0.047*
$Customer_i$					(0.011)		(0.026)
$Post_t \times Affected \times 5 + Suppliers_i$					0.001		-0.041
$Customer_i$							
Fixed Effects							
Firm	✓	\checkmark	✓	\checkmark	✓	✓	✓
Country-Year	\checkmark						
Industry-Year	\checkmark						
Size Bucket - Year	\checkmark	\checkmark					
Ind-Cou-Year		\checkmark					
Ind-Cou-Size-Year			\checkmark	✓	✓	\checkmark	✓
Observations	47,651	44,207	40,704	34,113	34,113	34,113	34,113
R-squared	0.913	0.923	0.925	0.849	0.849	0.948	0.948

- Affected customers received less trade credit, further straining their liquidity conditions → trade credit is a key source of short-term financing (Barrot, 2016
- ► Trade credit contraction (as a share of purchases) only affects customers fully dependent on the directly hit suppliers → reduction driven by directly hit firm

2.1. Cyberattack and Trade Credit

	Т	rade Cred	lit/	Trade	Credit/	CO	GS/
		Assets		C	OGS	Ass	sets
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$Post_t \times Affected$	-0.467**	-0.539**	-0.792**	* -0.008		-0.061***	
$Customer_i$	(0.207)	(0.227)	(0.303)	(0.006)		(0.017)	
$Post_t \times Affected \times 1 Supplier_i$	` ,	` ′	, ,	` ′	-0.017**	` ,	-0.090***
$Customer_i$					(0.009)		(0.030)
$Post_t \times Affected \times 2\text{-3-4 Suppliers}$	i				-0.007		-0.047*
$Customer_i$					(0.011)		(0.026)
$Post_t \times Affected \times 5 + Suppliers_i$					0.001		-0.041
$Customer_i$							
Fixed Effects							
Firm	\checkmark	\checkmark	✓	\checkmark	\checkmark	✓	\checkmark
Country-Year	\checkmark						
Industry-Year	\checkmark						
Size Bucket - Year	\checkmark	\checkmark					
Ind-Cou-Year		\checkmark					
Ind-Cou-Size-Year			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Observations	47,651	44,207	40,704	34,113	34,113	34,113	34,113
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$Customer_i$					(0.011)		(0.026)
$Post_t imes Affected imes 5 + Suppliers_i$					0.001		-0.041
$Customer_i$							
Fixed Effects							
Firm	\checkmark	✓	✓	✓	\checkmark	\checkmark	✓
Country-Year	\checkmark						
Industry-Year	\checkmark						
Size Bucket - Year	\checkmark	✓					
Ind-Cou-Year		✓					
Ind-Cou-Size-Year			\checkmark	✓	\checkmark	\checkmark	\checkmark
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2.2. Cyberattack and Liquidity Risk Management

	Long-Te	erm Debt/	Assets	Liquidity Ratio			
	(1)	(2)	(3)	(4)	(5)	(6)	
$Post_t imes Affected_i$	1.410*** (0.431)	1.168** (0.474)	1.082* (0.612)	-0.144** (0.068)	-0.155** (0.077)	-0.177* (0.104)	
Fixed Effects							
Firm FE	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	
Country-Year	✓		\checkmark				
Industry-Year	\checkmark		\checkmark				
Size Bucket-Year	\checkmark	✓		\checkmark	\checkmark		
Ind-Cou-Year	✓			\checkmark			
Ind-Cou-Size-Year			\checkmark			\checkmark	
Observations	47,651	44,207	40,704	47,651	44,207	40,704	
R-squared	0.876	0.889	0.895	0.741	0.752	0.758	

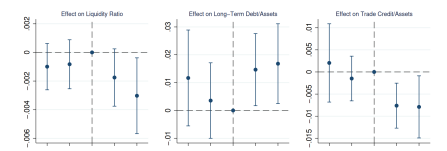
To deal with this decline in both revenues and trade credit from suppliers, affected customers (i) increased external borrowing and (ii) relied on their pre-existing internal liquidity

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Fixed Effects							
Firm FE	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Country-Year	✓		\checkmark				
Industry-Year	\checkmark		\checkmark				
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark		
Ind-Cou-Year	✓			✓			
Ind-Cou-Size-Year			\checkmark			\checkmark	
Observations	47,651	44,207	40,704	47,651	44,207	40,704	
R-squared	0.876	0.889	0.895	0.741	0.752	0.758	

➤ To deal with this decline in both revenues and trade credit from suppliers, affected customers (i) increased external borrowing and (ii) relied on their pre-existing internal liquidity troduction Background Data Identification Strategy **Results** Conclusion

2.2. Disruptions and Liquidity Risk Management



(3)

(4)

 Δ Employees

(2)

(1)

2.3. Real Effects – Employment

	(1)	(2)	(3)	(4)	(5)	(0)
$Post_t imes Affected \ Customer_i$	-1.458 (1.481)	-1.476 (1.192)	-2.252 (1.880)	0.001 (0.004)	0.003 (0.006)	-0.004 (0.006)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Country-Year	\checkmark			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark	
Ind-Cou-Year		\checkmark			\checkmark	
Ind-Cou-Size-Year			\checkmark			\checkmark
Observations	24,627	22,414	20,285	35,976	32,714	29,619
R-squared	0.271	0.415	0.612	0.897	0.905	0.951

 Affected customers have similar employment growth and wages after the shock relative to firms in the control group

Cost of Employees/Assets

(6)

(3)

(4)

 Δ Employees

(2)

(1)

2.3. Real Effects – Employment

$Post_t imes Affected \ Customer_i$	-1.458 (1.481)	-1.476 (1.192)	-2.252 (1.880)	0.001 (0.004)	0.003 (0.006)	-0.004 (0.006)
Fixed Effects						
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Country-Year	\checkmark			\checkmark		
Industry-Year	\checkmark			\checkmark		
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark	
Ind-Cou-Year		\checkmark			\checkmark	
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(5)

(6)

2.3. Real Effects - Investment

	Tang	. Assets/A	Assets	Intang. Assets/Assets			
	(1)	(2)	(3)	(4)	(5)	(6)	
$Post_t imes Affected \ Customer_i$	0.000 (0.003)	0.002 (0.003)	0.005 (0.003)	0.001 (0.004)	0.001 (0.005)	-0.004 (0.006)	
Fixed Effects							
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Country-Year	\checkmark			\checkmark			
Industry-Year	\checkmark			\checkmark			
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark		
Ind-Cou-Year		\checkmark			\checkmark		
Ind-Cou-Size-Year			\checkmark			\checkmark	
Observations	47,644	44,200	40,697	47,644	44,200	40,697	
R-squared	0.964	0.968	0.97	0.937	0.942	0.944	

[▶] Affected customers also did not have to reduce investment following the shock

2.3. Real Effects - Investment

	Tang	. Assets/A	Assets	Intang. Assets/Assets			
	(1)	(2)	(3)	(4)	(5)	(6)	
$Post_t imes Affected \ Customer_i$	0.000 (0.003)	0.002 (0.003)	0.005 (0.003)	0.001 (0.004)	0.001 (0.005)	-0.004 (0.006)	
Fixed Effects							
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Country-Year	\checkmark			\checkmark			
Industry-Year	\checkmark			\checkmark			
Size Bucket-Year	\checkmark	\checkmark		\checkmark	\checkmark		
Ind-Cou-Year		\checkmark			\checkmark		
Ind-Cou-Size-Year			\checkmark			\checkmark	
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▶ Affected customers also did not have to reduce investment following the shock

2.4. Role of banks – loan-level evidence from the US

	Log(Tot (Committed)	Log(Com	mitted Line)	Share Drawn	
	(1)	(2)	(3)	(4)	(5)	(6)
$Post_t imes Affected \ Customer_i$	-0.037 (0.078)	-0.199 (0.128)	-0.018 (0.055)	0.097 (0.067)	0.045** (0.021)	0.084** (0.040)
Fixed Effects						
Firm	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark
Bank-Quarter	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark
Ind-State-Quarter	✓		\checkmark		✓	
Ind-State-Size-Quarter		✓		✓		\checkmark
Observations	137,630	131,428	129,756	123,936	129,756	123,936
R-squared	0.581	0.583	0.624	0.623	0.586	0.620

Affected customers significantly increase credit line draw downs to cope with the pressing liquidity needs → highlights the liquidity insurance function of banks

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Fixed Effects						
Firm	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark
Bank-Quarter	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark
Ind-State-Quarter	\checkmark		\checkmark		✓	
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	Rate Spread	Pr(Default)	NPL	Maturity	Collateral	
	(1)	(2)	(3)	(4)	(5)	
$Post_t imes Affected \ Customer_i$			0.002 (0.011)	-0.279 (2.142)	0.028 (0.022)	
Fixed Effects						
Firm	\checkmark	✓	\checkmark	✓	✓	
Bank-Quarter	✓	✓	✓	✓	✓	
Ind-State-Size-Quarter	\checkmark	✓	\checkmark	✓	\checkmark	
Observations	131,428	104,591	131,428	130,890	114,641	
R-squared 0.608		0.547	0.055	0.595	0.498	

- Increase in the interest rate affected customers are charged
 - No bias arising from affected customers matching with banks offering less competitive pricing → results are within bank-quarter, comparing the rate charged by the same bank to affected and unaffected firms
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Firm	\checkmark	✓	\checkmark	✓	\checkmark	
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Results

- Part 3 -

Do customer-supplier networks change in response to cyberattacks?

3. Dynamic Supply Chain Responses

					Ended Relations		
	New Relations		Ended Relations		excl. Hit Supplier		
	(1)	(2)	(3)	(4)	(5)	(6)	
$Post_{2017} imes Affected \ Customer_i$	0.203*** (0.056)	0.220*** (0.073)	0.097** (0.041)	0.102** (0.051)	0.095** (0.041)	0.102** (0.050)	
$\begin{array}{c} Post_{2018} \times Affected \\ Customer_i \end{array}$	-0.066 (0.044)	-0.081 (0.059)	0.197*** (0.049)	0.213*** (0.061)	0.084* (0.046)	0.102* (0.057)	
Fixed Effects							
Firm	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	
Size Bucket-Year	\checkmark		\checkmark		\checkmark		
Ind-Cou-Year	\checkmark		\checkmark		\checkmark		
Ind-Cou-Size-Year		\checkmark		\checkmark		\checkmark	
Observations	14,209	12,727	14,209	12,727	14,209	12,727	
R-squared	0.670	0.677	0.663	0.675	0.661	0.674	

Affected customers more likely to form new relations with alternative suppliers (wake-up call) and to end relations with directly hit suppliers

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	New Relations		Ended Relations		excl. Hit Supplier		
	(1)	(2)	(3)	(4)	(5)	(6)	
$Post_{2017} imes Affected$	0.203***	0.220***	0.097**	0.102**	0.095**	0.102**	
$Customer_i$	(0.056)	(0.073)	(0.041)	(0.051)	(0.041)	(0.050)	
$Post_{2018} \times Affected$	-0.066	-0.081	0.197***	0.213***	0.084*	0.102*	
$Customer_i$	(0.044)	(0.059)	(0.049)	(0.061)	(0.046)	(0.057)	
Fixed Effects							
Firm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Size Bucket-Year	\checkmark		\checkmark		\checkmark		
Ind-Cou-Year	\checkmark		\checkmark		\checkmark		
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- ► We examine the **economic impact** and **supply chain effects** of the **most damaging cyberattack in history** so far
- Downstream propagation effects → reduction in revenues, profits, and trade credit among customers of directly hit firms
- Affected customers depleted pre-existing liquidity buffers and increased borrowing through bank credit lines, which allowed them to maintain investment and employment
- 3. There are persisting adjustments to the supply chain network following the shock
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Top ten risks in North America

- 1. Cyberattacks
- 2. Data fraud or theft
- 3. Terrorist attacks
- 4. Critical information infrastructure breakdown
- 5. Failure of critical infrastructure
- 6. Fiscal crises
- 7. Failure of national governance
- 8. Failure of climate-change adaptation
- 9. Extreme weather events
- Natural catastrophes

Top ten risks in Europe

- 1. Cyberattacks
- 2. Asset bubble
- 3. Interstate conflict
- 4. Energy price shock
- 5. Fiscal crises
- 6. Data fraud or theft
- 7. Failure of national governance
- 8. Unemployment or underemployment
- 9. Large-scale involuntary migration
- 10. Profound social instability

Source: World Economic Forum (WEF) Executive Opinion Survey. January-April 2019.



FINANCIAL TIMES

Maersk, WPP and FedEx still struggling with cyber attack fallout

Global companies ranging from shipping lines to advertising firms are still struggling with the havoc wreaked by the huge cyber attack that last week swept from Ukraine to organisations in more than 60 countries.

AP Moller-Maersk, WPP, Reckitt Benckiser and FedEx all said their businesses were still not back to normal after the ransomware attack last week compromised hundreds of thousands of computers, industrial equipment and other technology.

Some ports remain hobbled, packages are going missing and customers are struggling to place and track orders, the companies said.



Big Companies Thought Insurance Covered a Cyberattack. They May Be Wrong.

Mondelez was deemed collateral damage in a cyberwar.

When the United States government assigned responsibility for NotPetya to Russia in 2018, insurers were provided with a justification for refusing to cover the damage. Just as they wouldn't be liable if a bomb blew up a corporate building during an armed conflict, they claim not to be responsible when a state-backed <u>hack</u> strikes a computer network.



Made for minds.

US charges 6 Russian military intelligence officers over cyberattacks

The hackers attacked the 2017 French elections, the 2018 Winter Olympics, the Ukraine's power grid and investigations into a Novichok poisoning, claims the US. They may also have used the destructive NotPetya malware.

The Untold Story of NotPetya, the Most Devastating Cyberattack in History

Crippled ports. Paralyzed corporations. Frozen government agencies. How a single piece of code crashed the world.





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