

Retail giant Cencosud hit by Egregor Ransomware attack, stores impacted

By Lawrence Abrams

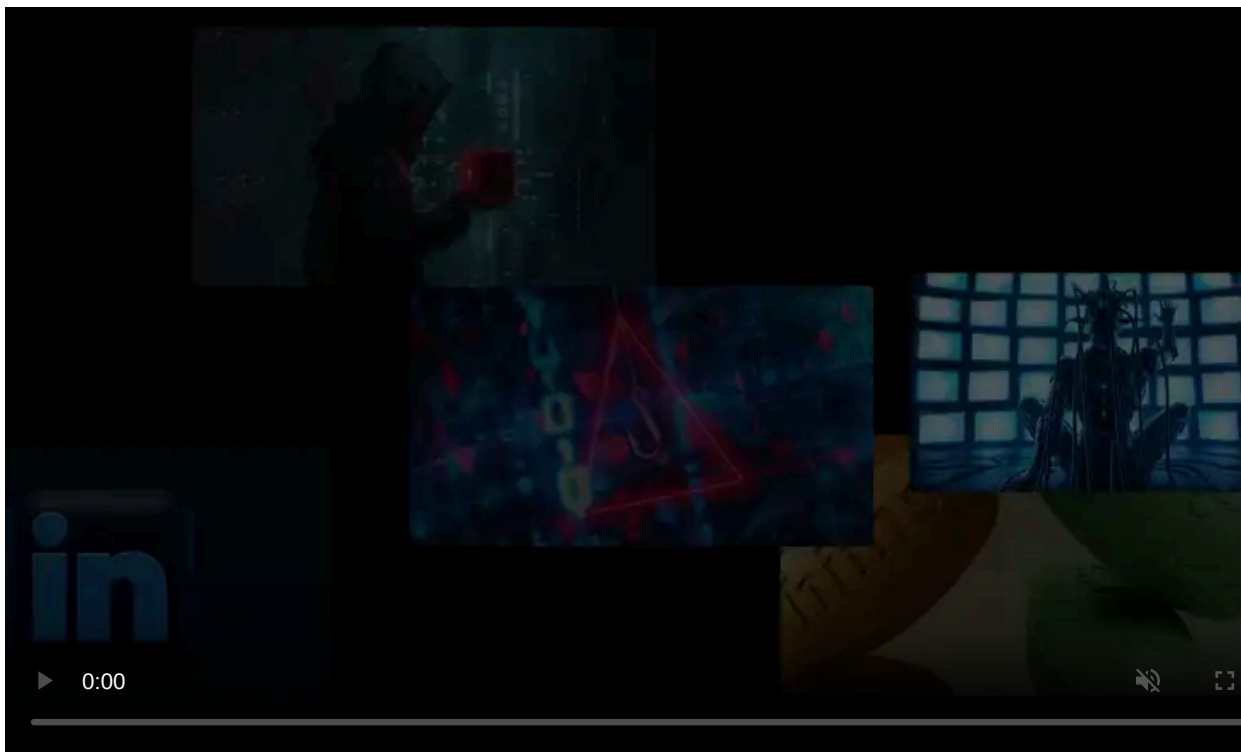
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Chilean-based multinational retail company Cencosud has suffered a cyberattack by the Egregor ransomware operation that impacts services at stores.

Cencosud is one of the largest retail companies in Latin America, with over 140,000 employees and \$15 billion in revenue for 2019. Cencosud manages a wide variety of stores in Argentina, Brazil, Chile, Colombia, and Peru, including Easy home goods, Jumbo supermarkets, and the Paris department stores.

This weekend, Cencosud was hit with a ransomware attack that encrypted devices throughout their retail outlets and impacted the company's operations.



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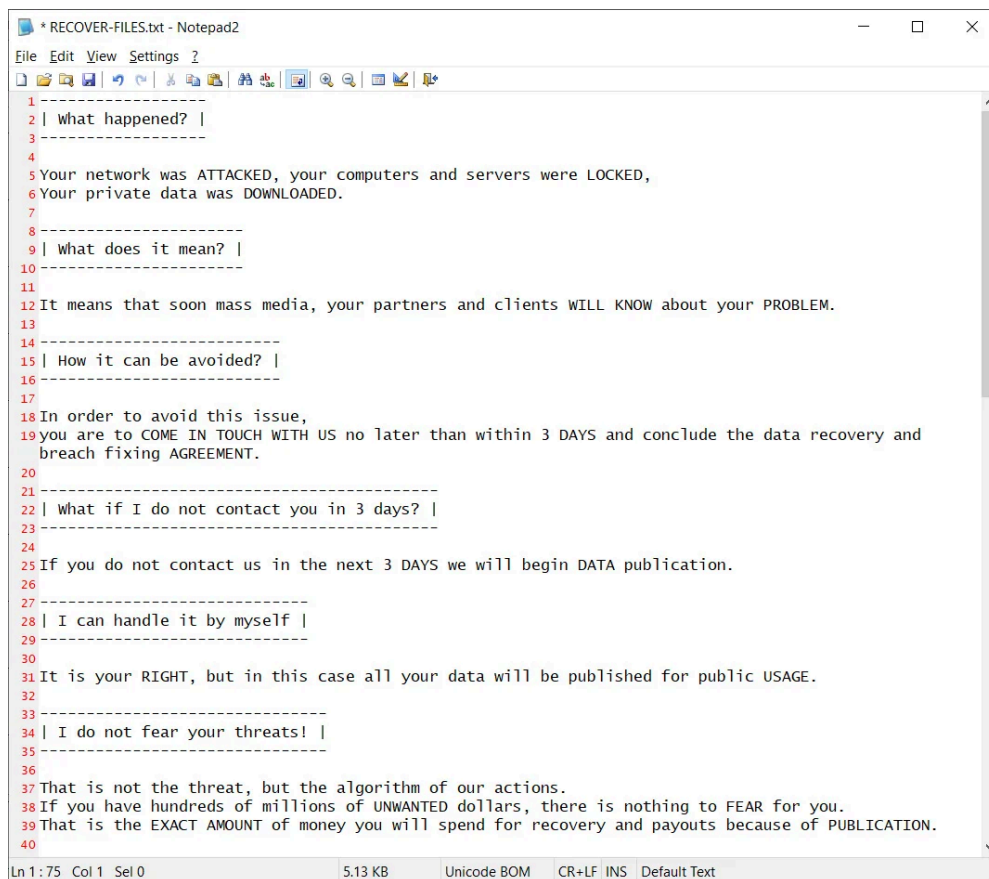
According to Argentinian publisher Clarín, retail stores are still open, but some services are impacted.

For example, an Easy store in Buenos Aires is displaying a sign warning customers that they are not accepting the 'Cencosud Card' credit card, accepting returns, or allowing the pickup of web purchases due to technical problems.

If you have first-hand information about this or other unreported cyberattacks, you can confidentially contact us on Signal at [+16469613731](tel:+16469613731) or on Wire at [@lawrenceabrams-bc](https://twitter.com/lawrenceabrams-bc).

Egregor behind ransomware attack

After learning of the attack, BleepingComputer obtain the ransom note and can confirm it was conducted by Egregor and targeted the 'Cencosud' Windows domain.



```
* RECOVER-FILES.txt - Notepad2
File Edit View Settings ?
1 -----
2 | What happened? |
3 -----
4
5 Your network was ATTACKED, your computers and servers were LOCKED,
6 Your private data was DOWNLOADED.
7
8 -----
9 | What does it mean? |
10 -----
11
12 It means that soon mass media, your partners and clients WILL KNOW about your PROBLEM.
13
14 -----
15 | How it can be avoided? |
16 -----
17
18 In order to avoid this issue,
19 you are to COME IN TOUCH WITH US no later than within 3 DAYS and conclude the data recovery and
20 breach fixing AGREEMENT.
21
22 -----
23 | What if I do not contact you in 3 days? |
24 -----
25 If you do not contact us in the next 3 DAYS we will begin DATA publication.
26
27 -----
28 | I can handle it by myself |
29 -----
30
31 It is your RIGHT, but in this case all your data will be published for public USAGE.
32
33 -----
34 | I do not fear your threats! |
35 -----
36
37 That is not the threat, but the algorithm of our actions.
38 If you have hundreds of millions of UNWANTED dollars, there is nothing to FEAR for you.
39 That is the EXACT AMOUNT of money you will spend for recovery and payouts because of PUBLICATION.
40
Ln 1: 75 Col 1 Sel 0 5.13 KB Unicode BOM CR+LF INS Default Text
```

Cencosud's Egregor ransom note

Egregor is a ransomware-as-a-service operation that began operating in the middle of September, just as another ransomware group known as Maze started [shutting down their operation](#). BleepingComputer has learned from threat actors that many hackers who partnered with Maze are now working with Egregor.

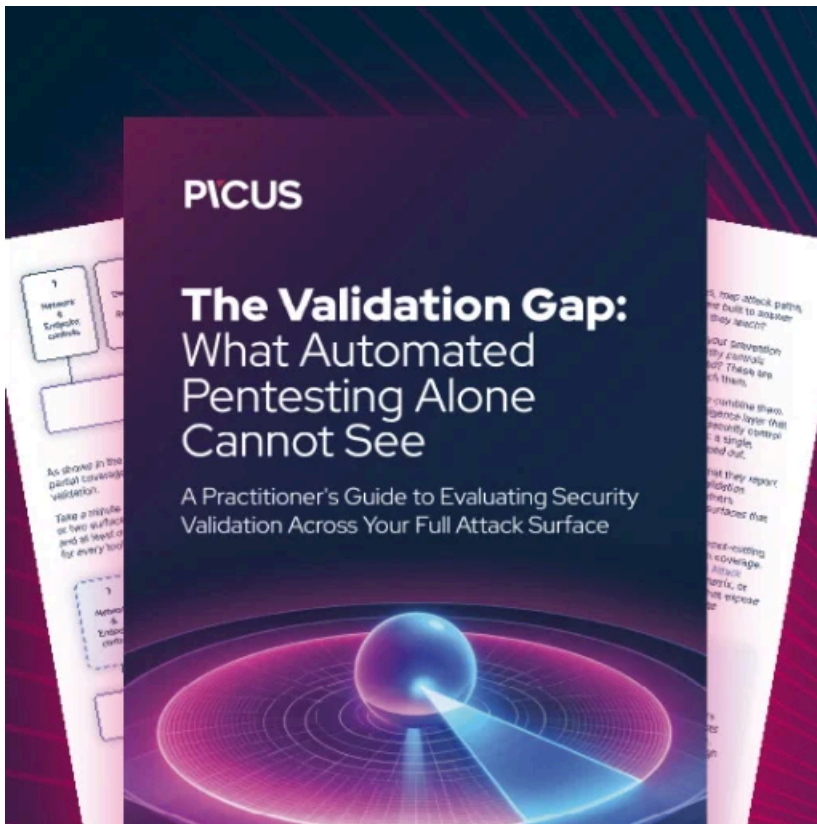
Clarín also [reported](#) that printers in numerous retail outlets in Chile and Argentina, such as Easy home goods stores, began printing out ransom notes as devices are encrypted.

This function is a known "feature" of the Egregor ransomware software, which will automatically print ransom notes to attached printers after the files on a device have been encrypted. For network-wide attacks, this could potentially lead to thousands of ransom notes being printed throughout the organization.

The ransom note does not provide links to proof of stolen data, but Egregor has a history of stealing unencrypted files before deploying their ransomware.

Egregor has been responsible for other high profile attacks on [Crytek](#), [Ubisoft](#), and [Barnes and Noble](#).

BleepingComputer has contacted Cencosud with further questions but has not heard back.



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Source: <https://www.bleepingcomputer.com/news/security/retail-giant-cencosud-hit-by-egregor-ransomware-attack-stores-impacted/>