

10 years of virtual dynamite: A high-level retrospective of ATM malware

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Executive summary

It has been 10 years since the discovery of Skimer, first malware specifically designed to attack automated teller machines (ATMs). At the time, the learning curve for understanding its functionality was rather steep and analysis required specific knowledge of a manufacturer's ATM API functions and parameters, which were not publicly documented.

Before the discovery of Skimer, anti-malware researchers' considered ATMs secure machines containing proprietary hardware, running non-standard operating systems, and implementing a number of advanced protection techniques designed to prevent attacks using malicious code. Researchers eventually discovered that the most popular ATM manufacturers use a standard Windows operating system and add on some auxiliary devices, such as a safe and card reader.

Over time, actors behind some of the newer ATM malware families such as GreenDispenser and Tyupkin realized that there is a generic Windows extension for Financial Services API (CEN/XFS) that can be used to make malware that runs independent of the underlying hardware platform, as long as the ATM manufacturer supports the framework. This malware can trick the machines into dispensing cash, regardless of whether the attacker has a legitimate bank card.

ATM malware has evolved to include a number of different families and different actors behind them, ranging from criminal groups to actors affiliated with nation states. The significance of ATM malware stems from the fact that it can bring significant financial

benefits to attackers and as a consequence cause a significant damage to targeted banks, financial institutions and end users.

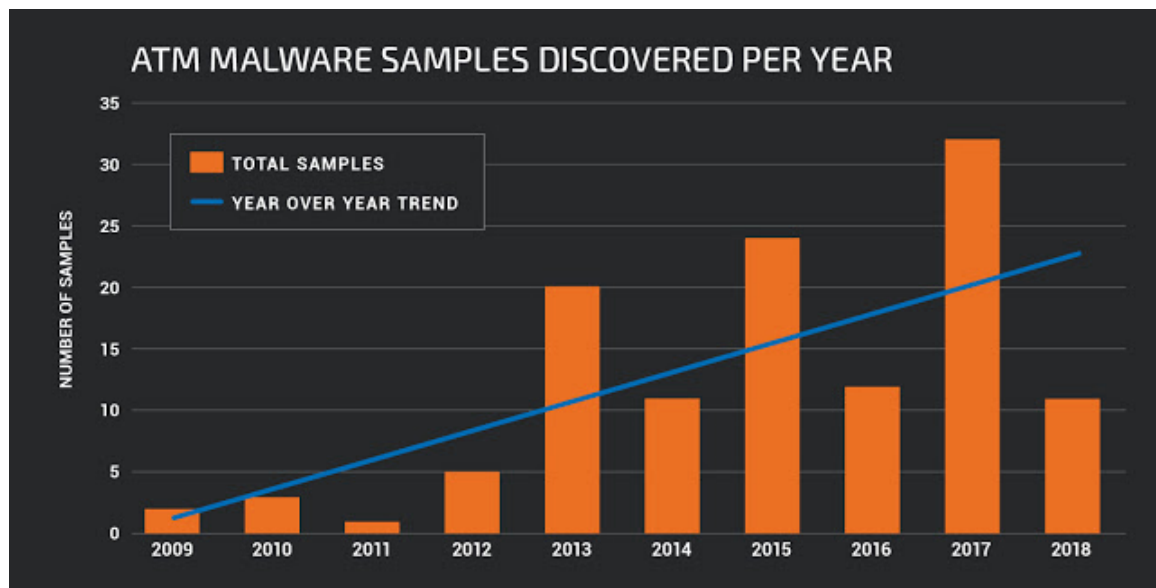
Now that this type of malware has been around for more than 10 years, we wanted to round up the specific families we've seen during that time and attempt to find out if the different families share any code.

ATM malware overview

Significance

ATM malware provided criminals with a subtler alternative to physically breaking into the safe built into the ATM. Before the appearance of ATM malware, criminals typically had to employ traditional ways of robbing ATMs, often pulling the physical device out of the ground or blowing it to pieces with dynamite. Obviously, these methods would quickly draw the attention of law enforcement and passersby.

Over the past 10 years, we have seen a steady increase in the number of ATM malware samples discovered. Still, the number of discovered samples is very small compared to almost any other malware category.



Number of ATM malware samples discovered year over year based on the year of first submission to VirusTotal.

As a digital substitute for dynamite, ATM malware allows criminals to employ money mules and instruct them how to dispense money from targeted ATMs. Typically, it happens by supplying a special authorisation code or card created to authorise the transaction.

Before that, criminals had to infect the targeted ATM to install the code, which more often than not meant that they had to physically open the device to access its optical media reading devices or USB ports.

There have been many reported attacks on various banking organizations throughout the world, but they seem to be more prevalent in Latin America and Eastern Europe, where the ATM infrastructure is older and are not regularly updated with security software or tamper-proof sensors. The damage caused by ATM malware to banks and individuals is rarely disclosed but it likely reaches millions of dollars a year.

ATM malware affects banks and other financial institutions, as well as the reputation of ATM manufacturers and individuals and companies whose account details are stolen in ATM malware attacks.

Classification

There are several different ways we can classify ATM malware families. Based on its functionality, we can classify ATM malware into virtual skimmers and cash dispensers. The purpose of skimmers is to steal card and transaction details and individual PINs if the encryption keys used by pin pad are successfully retrieved.

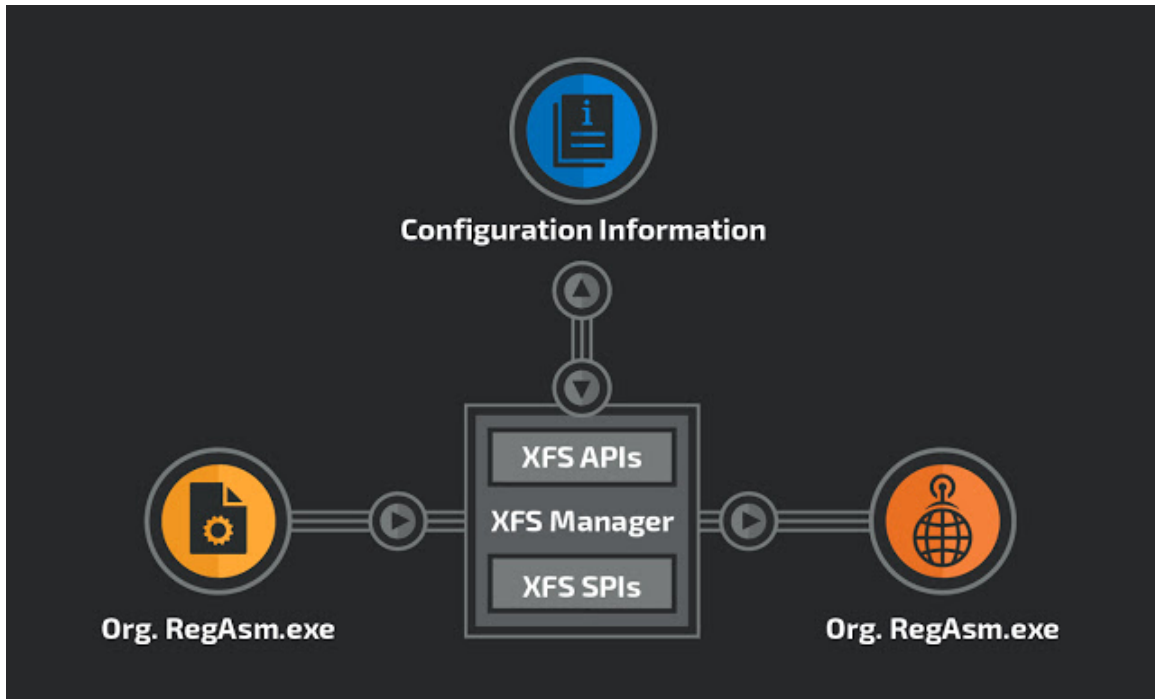
Cash-dispensing malware uses functions to allow for so-called "jackpotting" of ATMs where money is dispensed by attackers without the authorisation from the bank. But there are malware families that can steal card details and dispense cash.

As far as the installation process is concerned, we again have two major groups. The first one requires the attacker to physically access the device. The second group assumes that the attacker installs malware indirectly, typically by compromising the internal network of the bank and then targeting ATMs using stolen credentials.

These types of malware will also either target specific models of ATMs, or will be more generic. Recently, ATM malware typically deploys generic functions.

The most common framework is the CEN/XFS framework, which allows the developers of the ATM applications to compile and run their code regardless of the ATM model or the manufacturer but there are others, such as Kalignite framework built on top of XFS.

The XFS API contains high-level functions for communicating with the various ATM modules such as the cash dispensing module (CDM), PIN pad (EPP4) or printer. The high-level functions are provided through a generic SDK, while the lower level functions, supplied through service providers, are developed by ATM manufacturers. The architecture is quite similar to Win32 architecture where the developers use the high-level API to communicate with the OS kernel and various device drivers provided by the manufacturers of the individual hardware components.



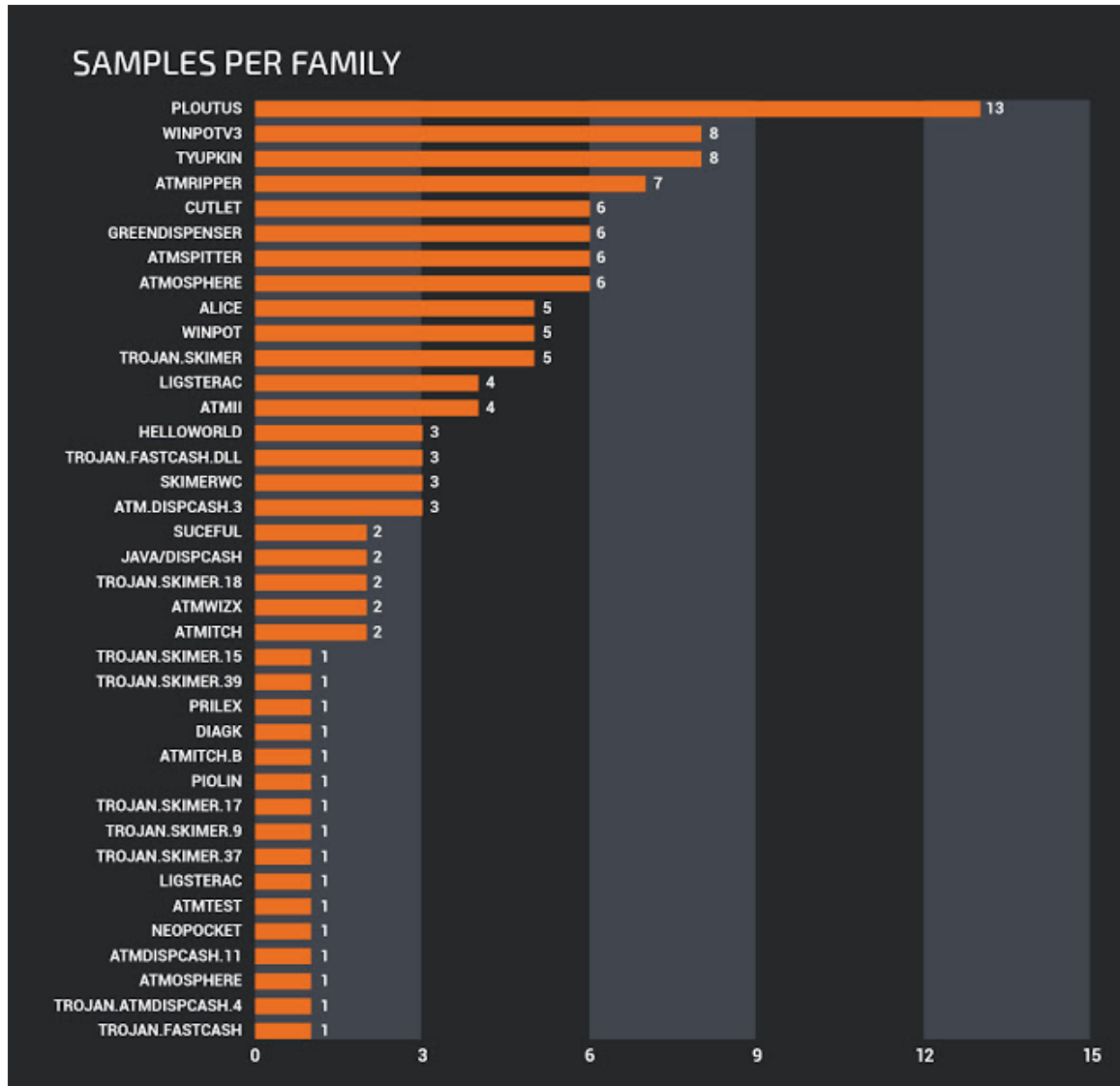
High-level CEN/XFS architecture.

Most ATM samples require physical access to the targeted ATM. ATMs are not typically connected to the internet and communicate with bank's central systems through specialized lines. However, most of the ATMs are connected to internal networks for their maintenance and administration so the second, smaller group of ATM malware may be introduced by compromising the internal network first. This technique requires a higher level of sophistication but potentially brings higher returns if successful.

Some generic hacking tools, such as Cobalt Strike, have reportedly been used for attacking ATMs and the transaction systems. This method has been more commonly used by more advanced groups such as Carbanak, Cobalt Gang and Lazarus (Group 77), whose Fastcash attack affects IBM AIX operating system, which is rarely targeted by malware.

Notable ATM malware families and their functionality

Over the past 10 years, we have seen more than 30 different ATM malware families. In this section, we will briefly describe some of the more notable ones.

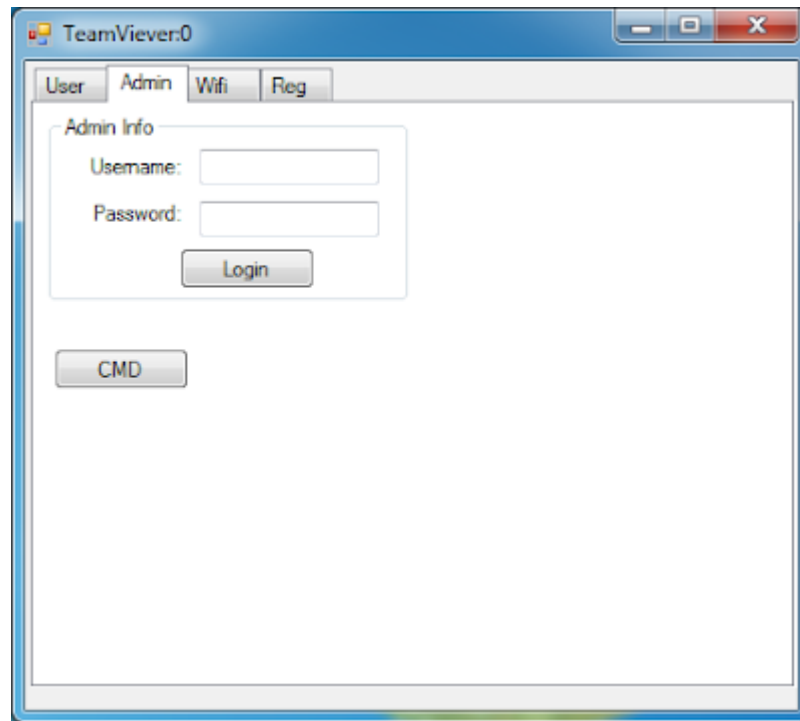


Number of ATM malware samples per family.

Ploutus

Ploutus is the malware family with the largest number of discovered samples. The majority of them having been reported in Mexico. Ploutus is a standard ATM-dispensing malware. The attackers need to be able to access physical ports or a CD-ROM drive to be able to boot from it and modify the ATM system image to install the malware.

Attackers allegedly used newer Ploutus variants to attack some U.S.-based ATMs. Ploutus.D communicates with the ATM using the multi-vendor KAL Kalignite framework, which allows it to work with ATMs from different vendors with minimal changes to its code base.



One of the Ploutus variant's interface.

Skimer

Skimer is one of the first ATM attacks, and bears all of the features of well-developed malware. Skimer functions as a virtual skimming device that attempts to steal bank card numbers and details of the account and owner details stored on the magnetic stripe tracks 1 and 2. A recent review of its functionality also indicates that it may also attempt to steal users' PINs by retrieving the encrypted pin pad encryption keys from the system.

Apart from the virtual skimming function, Skimer acts as a backdoor to the ATM functionality for its operators — money mules employed to collect stolen data and dispense cash.

```

while ( v2 != 4 );
v9 = 0;
LOBYTE(a1) = 3;
do
{
    wsprintfA(&String, "Request Code: %.6d\rEnter Response", v1);
    result = sub_408050("Authorization", &String, &String);
    if ( !_BYTE)result )
        break;
    result = strlenA(&String);
    if ( !result )
        break;
    result = strcmpA(&String, &String2);
    if ( !result )
    {
        while ( 1 )
        {
            sub_408050("Enter Command", "1..4 - dispense cassette\r9 - Uninstall\r0 - Exit", &String);
            result = strlenA(&String);
            if ( !result )
                break;
            if ( strlenA(&String) == 1 )
            {
                result = (unsigned __int8)String;
                if ( String == 48 )
                    return result;
                if ( (unsigned __int8)(String - 49) < 4u )
                {
                    sub_408010(String & 0xF);
                }
                else if ( String == 57 )
                {
                    sub_407BE0(0, 0);
                }
            }
        }
    }
    return result;
}

```

Main code loop for servicing Skimer's operators with cash.

If the user knows the secret code to activate the backdoor, the malware displays a menu, which allows the operator to empty one of the four cash-dispensing modules (CDMs).

```

    ReportStatus((int)"CDM Complete LOCK", *(_DWORD *)(a5 + 12));
    return (char *)SetEvent(dword_40E90C);
}
LABEL_11:
v15 = 1;
v16 = 1;
v17 = 1;
v18 = a4;
v19 = 40;
result = (char *)DbdDevExecute(a1, 7001, 1, &v15, 72);
if ( !result || result == (char *)15 )
    return result;
ReportStatus((int)"DbdDevExecute(AFD_DISPENCE)", (int)result);
return (char *)SetEvent(dword_40E90C);
}

```

The code locking the dispenser module and dispensing cash.

Most of the other ATM malware families follow a similar principle. The attackers need to be able to physically access the ATM, which requires a key or drilling a hole to access specific ports or devices. Once the malware is deployed, the money mules need a specific code to access the menu and dispense cash.

Tyupkin (Padpin)

The most interesting characteristic of Tyupkin is that it has the ability to limit its operation to specific hours and days of the week. It was reported that some Tyupkin instances can only be used on Sundays and Mondays at night.

```
protected unsafe static bool isTimeIntervalCorrect(int fromHour, int toHour,
vector<int, std::allocator<int>\u0020>* dayOfWeek)
{
    bool result;
    try
    {
        result = false;
        long num;
        <Module>._time64(&num);
        tm* ptr = <Module>._localtime64((long*)&num);
        int num2 = 0;
        if (0 < <Module>.std.vector<int, std::allocator<int>\u0020>.size(dayOfWeek))
        {
            tm* ptr2 = ptr + 8 / sizeof(tm);
            do
            {
                int num3 = *(int*)ptr2;
                if (fromHour <= num3 && toHour > num3 &&
                    *<Module>.std.vector<int, std::allocator<int>\u0020>.[](dayOfWeek, (uint)num2) == *
                    (int*)(ptr + 24 / sizeof(tm)))
            }
        }
    }
}
```

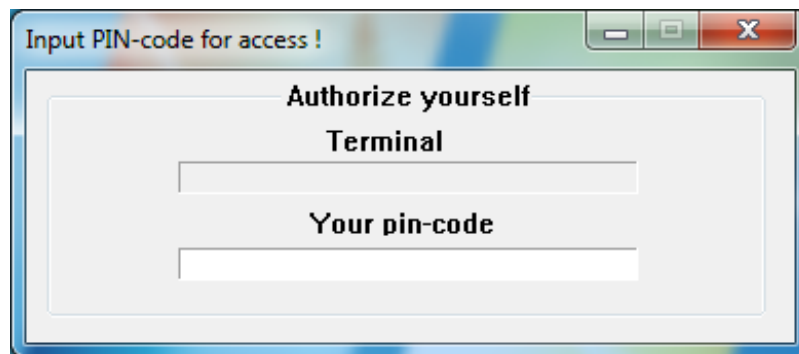
Tyupkin function for checking the hours of operation.

Before dispensing cash, Tyupkin disables any network connections, presumably to prevent administrators from shutting down the ATM if a suspicious activity is detected.

Some members of Tyupkin family are developed using C# and the .NET framework and some using Microsoft Visual C++. The family uses XFS API to manage infected ATMs and dispense cash in multiple currencies. Tyupkin has been active since 2014 and the associated gangs reportedly target Eastern European countries.

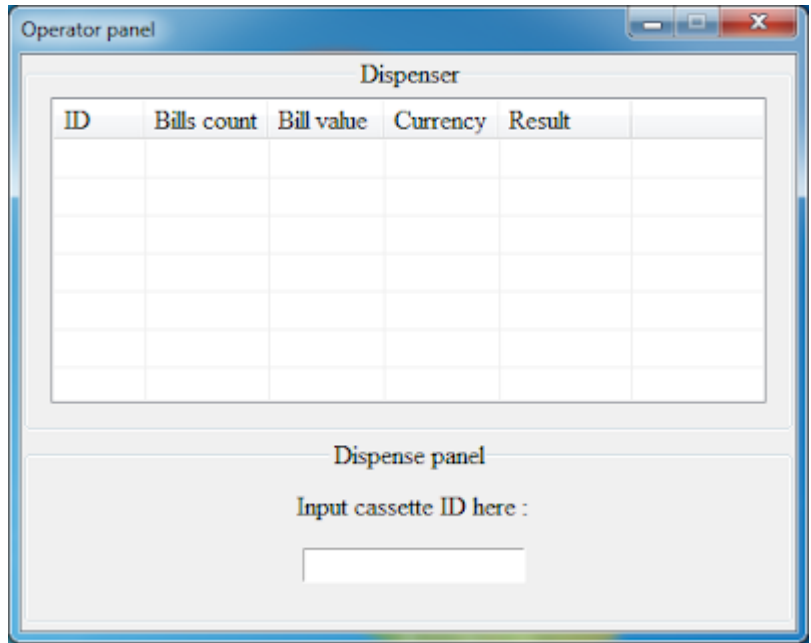
Alice

Alice follows a similar pattern to other ATM malware. It is installed by attackers and requires physical access to the system. When the operator launches it, Alice displays a window requiring a PIN.



First Alice screen.

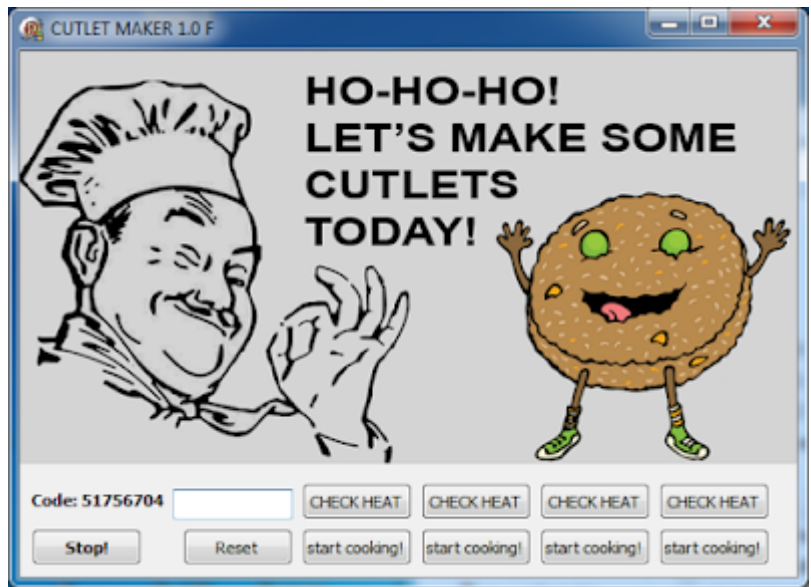
If the code is correct, Alice will access the dispenser module and allow the operator to retrieve cash.



Main Alice UI window.

Cutlet

Cutlet, or Cutlet Maker, has been sold as a do-it-yourself ATM malware kit on some underground markets since 2016. The bundle contains detailed instructions in Russian and English on how to infect systems and how to acquire codes required to dispense cash.



Main Cutlet Maker user interface.

The Cutlet manual details operational security practices required to avoid being caught by law enforcement officers and shows where to drill holes in the ATM enclosure in order to access USB ports of a specific ATM model. The kit also contains a testing application named "Stimulator" for users to practice before they decide to conduct real attacks.

Cutlet follows a similar pattern to the previous ATM malware. The owner of the kit has the ability to generate codes per ATM required for its operation.

Fastcash

The significance of Fastcash malware is its mode of operation and its targeting of IBM AIX operating system. Fastcash consists of a process injector and shared objects presumably injected into the process space of compromised bank payment authorization systems. The malware monitors ISO8583-based transactions using code from a fairly old open-source library for parsing ISO8583 packets.

If an ATM transaction contains the attackers' codes, the data will not be forwarded to the original payment authorisation application and the transaction approval will be sent back to the target ATM system allowing attackers to dispense cash.

This mode of operation is similar to some rootkits, where malware attempts to hide its presence on the system by modifying the responses sent back from the operating system to the application that attempts to list system objects such as files or processes. The returned list is usually modified to remove names of processes that belong to the malware.

Fastcash has been attributed to the Lazarus Group and it is an example of a nation-state-related actor targeting financial systems for the attacker's financial benefit. Fastcash shows a level of sophistication and knowledge that is not seen in other, run-of-the-mill, ATM malware.

Code sharing between families

Thanks to Xylitol and the ATM Cybercrime tracker, it was easy to retrieve a fairly complete ATM malware data set, with the addition of the few files connected with the Fastcash campaign.

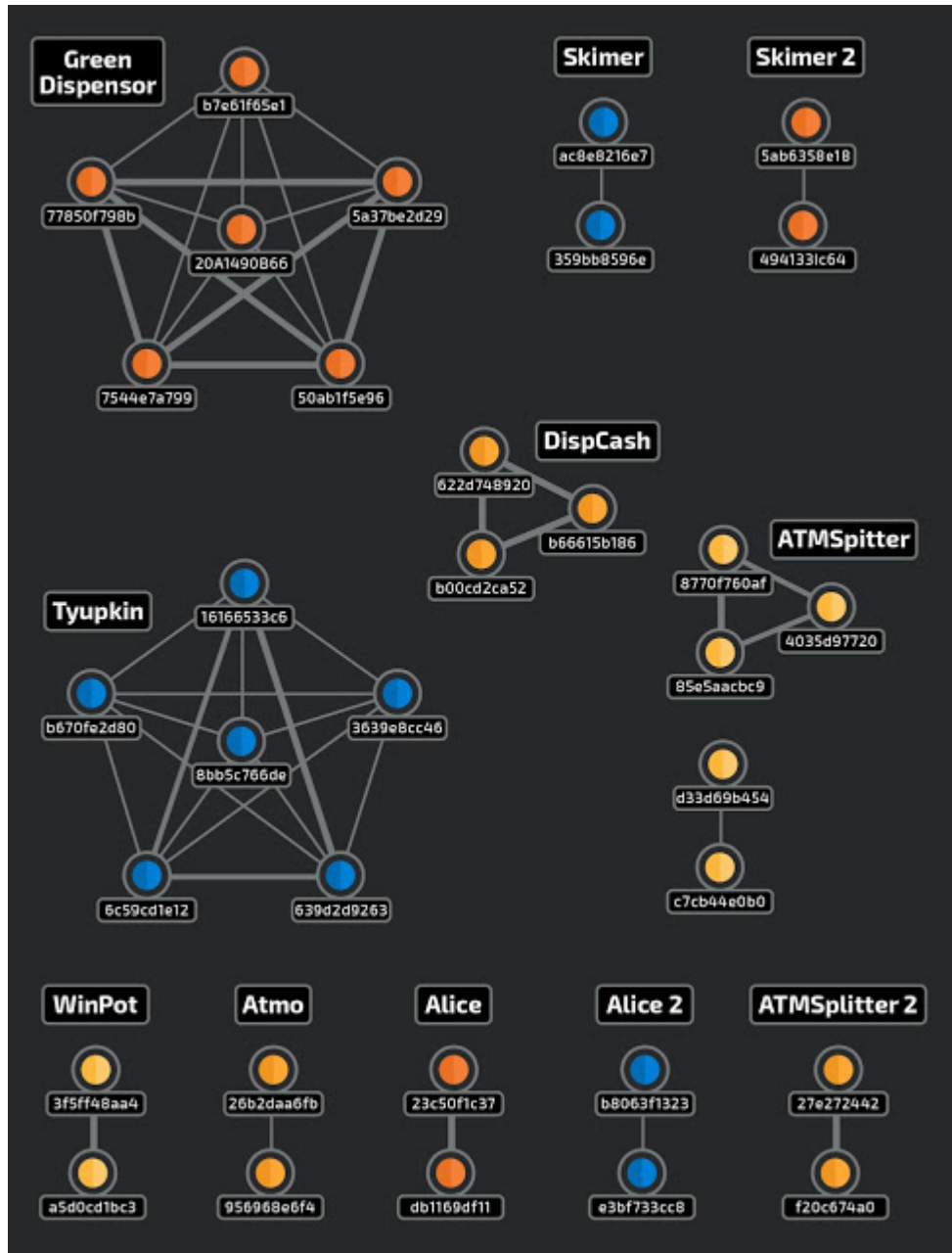
The data set contains 121 files and it is well suited for analysis and clustering. Out of 121 files, there are 114 PE files and those were used for clustering using the static analysis techniques. Out of 114 PE files there were 37 packed files which may not be suitable for static analysis techniques and 20 DLLs.

While investigating various methods for clustering, we stumbled upon an interesting book, "Malware Data Science" by Joshua Saxe and Hillary Sanders. This book shows basic and more advanced methods for classifying and clustering malicious files and used some of the ideas to cluster our own set.

In our case, the clustering was conducted by extracting the following attributes of each sample:

- Strings extracted from the file
- Disassembled code from the entry point of the file
- File entropy and the presence of a known packer
- Imported or exported functions
- Embedded resources

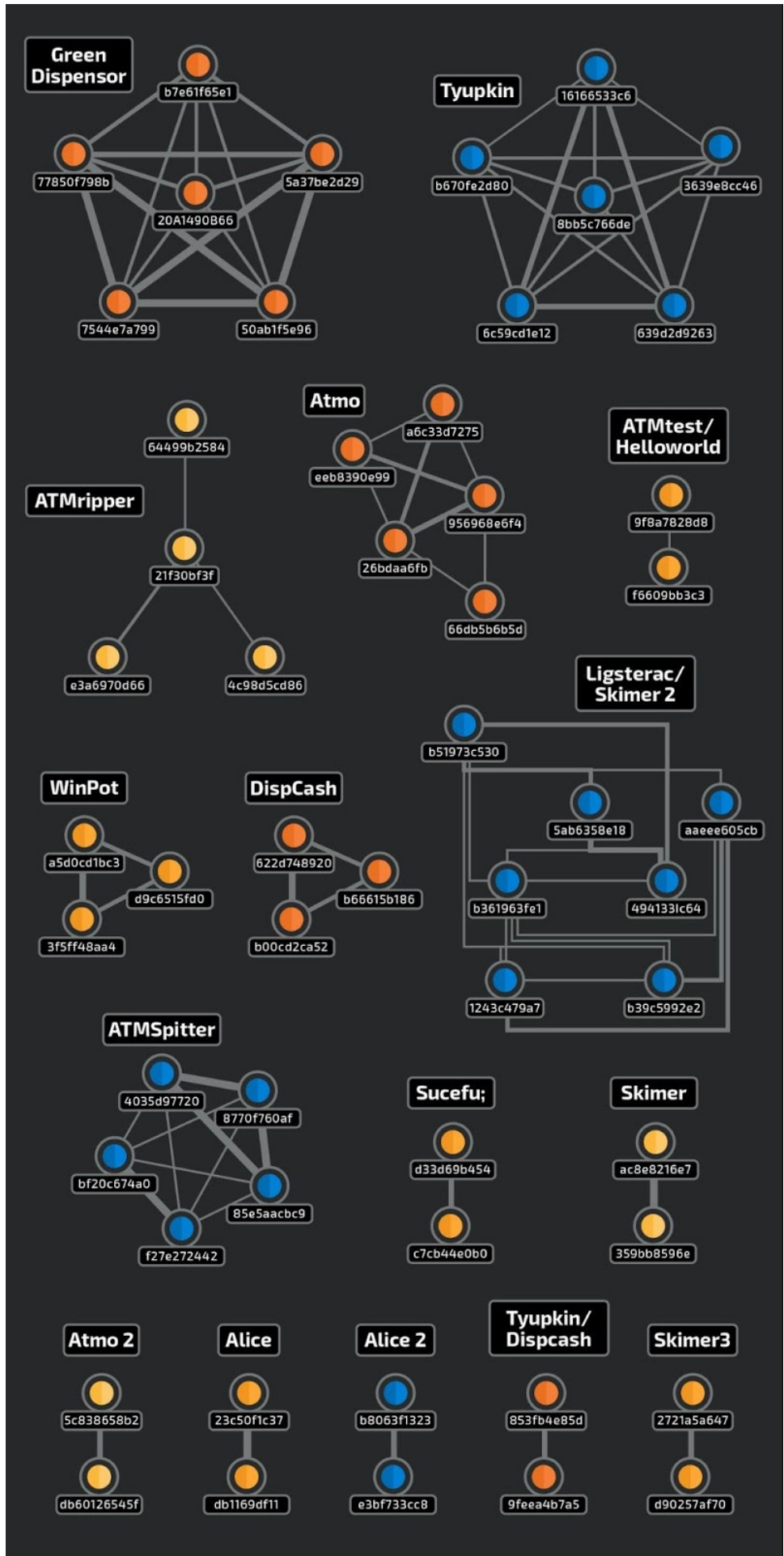
After collecting the attributes from each sample, Jaccard distance is calculated for every pair of the files in the set. The Jaccard index is a measure of similarity between two sets. The more similar the two samples are, the higher their Jaccard index will be. The index is a number between 0 and 1. For example, the Jaccard index of 0.5 indicates 50 percent overlap between the two sets.



Clusters with Jaccard index threshold of 0.7.

We need to set the threshold required for two samples to be connected as a part of a single cluster. The higher the Jaccard threshold we choose, the more related will be the members of the defined cluster. By varying the threshold we come to the optimal value for our purpose. For example, for correct classification of samples we should choose the value higher than 0.7, and for code sharing purposes, higher than 0.3.

As expected, the results show that as we lower the thresholds we see more clusters appear and some of the clusters show overlap between distinct ATM malware families.



Clusters with Jaccard index threshold of 0.3.

The width of the lines in the graph show how strongly the files in the clusters are related. For example, we see that the members of individual GreenDispenser, Tyupkin or DispCash clusters are very closely related, while mixed Ligsterac/Skimer, Tyupkin/DispCash and ATMtest/Helloworld clusters show weaker connections that likely indicate some overlap in the malware code.

Protection and detection best practices

When considering protection and detection of attacks with ATM malware, it is important to consider the physical security of ATMs, the security of software running on the system and the security of any segment of the organization's network that communicates with ATMs.

Here are 15 best practices that organizations should follow when considering protection of ATMs networks and successful and timely detection of attacks when they happen.

- Ensure ATMs and all related systems run up-to-date software and the latest operating system versions with the latest security patches applied.
- Disable Windows AutoPlay and configure BIOS to disable the ability to boot software from USB sticks and CD/DVD drives. Set strong BIOS password protection to prevent boot settings from being changed.
- Disable access to the Windows desktop at the ATM, ensure RDP sessions are secured with multiple authentication factors such as [Duo Authentication for Windows Logon and RDP](#).
- Remove any unused services and applications from the system to reduce the attack surface. Implement other measures to harden the underlying ATM operating system.
- Monitor the operation of ATMs, as well as their physical integrity. Look for unusual patterns of resets, communication failures and transaction volume.
- Implement strong encryption between the ATM and the host.
- Ensure access to the ATM cabinet is restricted to authorized persons and that such access is electronically logged.
- Perform a security assessment of ATMs, including their physical locations and any networks connecting to them.
- Ensure that firewalls and anti-malware protection are correctly configured.
- Configure whitelisting solutions or operating system features to allow only known, trusted software to run. Make sure that whitelisting cannot be disabled without generating a remote log entry.
- Prevent unauthorized USB devices from being installed using a device control function.
- Educate employees about how they can avoid introducing malware into operational systems.
- Maintain a physically and logically segmented network environment throughout the organization using segmentation technology such as [Cisco TrustSec](#).
- Ensure visibility over network traffic to ATM systems and payment authorisation servers using technology that enhance network visibility, such as [Cisco Stealthwatch](#).

- Monitor threat intelligence feeds to learn about newly detected ATM malware threats.

Conclusion

ATM malware is a niche area attacks, but it potentially brings significant benefits to actors that successfully manage to deploy it. Over 10 years since the discovery of the first specialized malicious code targeting the Diebold Agilis line of ATMs, we have seen over 30 other malware families with varying degrees of sophistication, complexity and success. Most of the successful attacks are reported in countries where the ATMs are older, such as some Latin American countries and Eastern Europe.

While the majority of actors behind ATM malware seem to be less sophisticated criminal actors, the potential of being able to dispense large amounts of cash also attracts more sophisticated criminal groups such as Carbanak and Cobalt Gang, as well as some state-sponsored actors such as Lazarus.

Although the number of known malware samples for ATMs has been very low there has been a steady increase in the trendline for number of discovered samples year over year.

Financial organizations and banks have to be particularly vigilant when considering protection against malware for ATMs and payment systems. Enterprises and individuals may also experience financial loss due to potential of their card details being used for illegal transactions after being skimmed by ATM malware. Best practices should be followed to ensure the highest possible level of protection and organizations should invest into increasing user awareness about the dangers of ATM malware.

Coverage

Additional ways our customers can detect and block these threats are listed below.

Advanced Malware Protection (AMP) is ideally suited to prevent the execution of the malware used by these threat actors. Below is a screenshot showing how AMP can protect customers from this threat. Try AMP for free [here](#).

Cisco Cloud Web Security (CWS) or Web Security Appliance (WSA) web scanning prevents access to malicious websites and detects malware used in these attacks.

Email Security can block malicious emails sent by threat actors as part of their campaign.

PRODUCT	PROTECTION
AMP	✓
CloudLock	N/A
CWS	✓
Email Security	✓
Network Security	✓
Threat Grid	✓
Umbrella	✓
WSA	✓

Network Security appliances such as Next-Generation Firewall (NGFW), Next-Generation Intrusion Prevention System (NGIPS), and Meraki MX can detect malicious activity associated with this threat.

AMP Threat Grid helps identify malicious binaries and build protection into all Cisco Security products.

Umbrella, our secure internet gateway (SIG), blocks users from connecting to malicious domains, IPs, and URLs, whether users are on or off the corporate network.

Open Source SNORT® Subscriber Rule Set customers can stay up to date by downloading the latest rule pack available for purchase on Snort.org.

IOCs

Sha256

Alice

```
04f25013eb088d5e8a6e55bdb005c464123e6605897bd80ac245ce7ca12a7a70
23c50f1c37b7c55554c282ba1781e9d6279cbbd7bfc5f64772d2e7a8962ebe70
b8063f1323a4ae8846163cc6e84a3b8a80463b25b9ff35d70a1c497509d48539
db1169df116fda46319c4b87607df7b6a5e80b48de5411d47684974ca22dd35a
e3bf733cc85da7421522a0b1ff788d43bcacd02815a88d19426e80de564174b3
```

ATMii

```
0ef71569308d44e89bde48096c67caf73ec177c1c970a2fd843fd3a094502d78
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7fac4b739c412b074ee13e181c0900a350b4df9499515febb75008e6955b9674
d74cbd2e39dc0a00dc4c0fb0823c5a86455cdad2be48d32866165c9e5557c3e0
```

DIAGK

```
03bb8decefc540bff5b08425adddb404b345452c8adedee0c8af13572891865b
```

Cutlet

```
05fae4bef32daf78a8fa42f8c25fdf481f13dfbbbd3048e5b89190822bc470cd
4a340a0a95f2af5ab7f3bfe6f304154e617d0c47ce31ee8426c70b86e195320c
c18b23cc493f89d73a2710ebb177d54beafe0edf0e17cc79e28d9efdfb69a630
d1a0b2a251fa69818784e8937403c18f09b2c37eead80ba61a3edf4ac2b6b7ff
d4a463c135d17239047ad4151ab2f2d084e223970e900904ecedabc0fd916545
fe1634318e27e3af856506d49a54d1d12e1cf650cbc31eeb0c805949edc8fc85
```

Piolin

```
5f4215368817570e7a390c9f6e265a7db343c9664d22008d5971dac707751524
```

Prilex

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WinPot

0720db2469a61d41c1e67a8f32020927a32422a5d58067bb328a2ff407e14e983f5ff48aa4dc2c1af3deeb33a9cc576616dad37156ae9182831b1b2a5ae4ae20a5d0cd1bc33f44d25695ebd6530757180f4fc4d87a1658ee2f0d8fc42d09fb80c3a5c8e9195163cef8e0e70bd8f3d49c8048e37af7c969341e1753aee63df0aed9c6515fd0fb3cd14b4bb4d11ecda78602d17f370780a4b9ee006a9830106213

ATMitch

1065502d7171df7be3776b839410a227c540cd977e5e856bbbcd837b0872bdb6ea5ebd1e5f98e10b1e7c834dd54707ad06772bccb4179cae7e50c7e6e772a1ab

ATMtest

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ATMWizX

7bd2c97ac5027c360011dc5aa8f2371cd934f73e885e41f7e80152332b3af1dba4b42f503090cd3cd53963ddaf0be3e4eedbd81ff02664668e68612816e727f

Ploutus

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Suceful

c7cb44e0b075cbc90a7c280ef8f1c69e8fe06e7dabce054b61b10c3105eda1c4d33d69b454efba519bffd3ba63c99fce058e3105745f8a7ae699f72db1e70eb

Tyupkin

16166533c69f2f04110e8b8e9cc45ed2aeaf7850fa68845c64d92ff907dd44f03639e8cc463922b427ea20dce8f237c0c0e82aa51d2502c48662e60fb405f677639d2d926325275cb023014d0b446d03f1dcc8526bff1aa72373e27d78a6a674646433de5c56fdb7e6e934a05e9e99012ef39a0ed6cc4bdb1d984cd4435379e

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b670fe2d803705f811b5a0c9e69ccfec3a6c3a31cfd42a30d9e8902af7b9ed80

SkimerWC

dff7ee95100ffaec5848a73a7b306eaaee94ae691dfccff9fe6ce0a8f3b82c56
e267fb3044c31256f06dd712c7aeae97ad148fd3157995a7e536e5473c1a2bc0
e78e6155b8dfd206ba5a5e7253409891bfed1b943d217e0fbc416a25fa761580

ATMitch.B

66db5b6b5dc51de7e5380f214f703bdc69ab3c3bec7c3b67179940a06560f126

ATMripper

21f3c0bf3fc05685ec5b7bf3c98103761894d7c6783c2c12afae958eb103598e
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cc85e8ca86c787a1c031e67242e23f4ef503840739f9cdc7e18a48e4a6773b38
e3a6970d66bc4687b21381353826fabd469007c869efc711fdd0e4711aa77ffc

Ligsterac

1243c478a7145fa08a03200611fcf5fae9bb58039c5069ef93e150d53cf22524
377f85562e9ec16cae8fed87e43b6dd230eaa6e1c8f2732f5096f1ec951f045a
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b361963fe11b149afc526a6e0656c08226f943bdba0f2c7c0a7640fba09afce8
e130bc1603893155d87946a430b6d6ad167760cde24aa2834c61dd0eace30e8e

NeoPocket

85652bbd0379d73395102edc299c892f21a4bba3378aa3b0aaea9b1130022bdd

Atmosphere

26b2daa6fbf5ec13599d24e6819202ddb3f770428d732100be15c23be317bd47
5c838658b25d44edab79a4bd2af7c56bef96768b93adbbbaaea36da604fca62
956968e6f4bf611137ea0e747891ba8dc200ca809c252ef249294912fb3dbe3c
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d60126545fa68b14c36cd4cfa3f81ed487381482582acbba786fa88884f636b
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ATMSpitter

4035d977202b44666885f9781ac8755c799350a03838ff782eb730c0d7069958
85e5aacbc9113520d93f1d9d73193c3501ebab8032661052d9a66348e204cde6
8770f760af320d30681a4eb4ded331eab2481f54c657aac607df8babe8c11a6b

bf20c674a0533e7c0d825de097629a96cb42ae2d4840b07dd1168993d95163e8
c5b43b02a62d424a4e8a63b23bef8b022c08a889a15a6ad7f5bf1fd4fe73291f
e372631f96face11e803e812d9a77a25d0a81fa41e4ac362dc8aee5c8a021000
f27e27244233f2bb5b02412d4b05315625928adaa340708e91d61ad3bce54bf6

HelloWorld

2de4a510ee303c04c8d7bd59b7987b22c3471c9f4ba69b5f83ba36de88b63a8d
867991ade335186baa19a227e3a044c8321a6cef96c23c98eef21fe6b87edf6a
f6609bb3c3197ace26ebdeb372ba657ac84b05a3e9e265b5211e1ea42da70dbe

Java/Dispcash

0149667c0f8cbfc216ef9d1f3154643cbbf6940e6f24a09c92a82dd7370a5027
ef407db8c79033027858364fd7a04eeb70cf37b7c3a10069a92bae96da88dfaa

Trojan.Skimer

2721a5a6478bfff2c5de0d105623ba5f411401bbd92bd3e2bee4c51c2d12f5a8
4941331c64e0389d5ec966122ef71a99d8f9830f13e9afa758e03275f896c2eb
5ab6358e1886655257c437ebad71b98a6575313b2f9327359661aac5d450c45a
653701d02c5d8d39b3da9b0848d20921cd65ea28e77c8e9254e222601264bcc6
d90257af70401984d5d41dd057114df88566d00329874ced3103a6f8cd1991e5

GreenDispenser

20a1490b666f8c75c47b682cf10a48b7b0278068cb260b14d8d0584ee6c006a5
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77850f738ba42fd9da299b2282314709ad8dc93623b318b116bfc25c5280c541
b7e61f65e147885ec1fe6a787b62d9ee82d1f34f1c9ba8068d3570adca87c54f

ATM.DispCash.3

622d7489208578eaaaae054a07e16b4b8c91a3fde6e61d082a09aee5a1b1f829
b00cd2ca5247c93e3a40f73006051bbfada3b1bc73c4d44105384824bb60131d
b66615b186bf7067cdb937220f86b1d9411351e0b06ee8d02cf6c5358348e884
9feea4b7a5b438335353bb4eac82f8f2a16232a90b7cddb77dc73dd451e9a6e
6efedf9bde951ad6c3e240ec498767bb693ecc8fa62040e624c5a7fa21c5bdaa

Trojan.Fastcash

d465637518024262c063f4a82d799a4e40ff3381014972f24ea18bc23c3b27ee
ca9ab48d293cc84092e8db8f0ca99cb155b30c61d32a1da7cd3687de454fe86c
10ac312c8dd02e417dd24d53c99525c29d74dcbc84730351ad7a4e0a4b1a0eba
3a5ba44f140821849de2d82d5a137c3bb5a736130dddb86b296d94e6b421594c

Skimer

34e7060e7a0c0ba24fcb55c641e5b586cef744e10ebd5a9f73ecd2ed2f4e9c1f
b51973c530802ae19df8ac4d9643fc3317952242d9d42f951e094c72d730dd66
359bb8596e4befafdaca706630bec598400694305622c116acdfa59074f1858e
ac8e8216e71e078198ef67d4cb48118767d0696610a02137492814422153d3c6
7888e9a27b27f026f09997414504be5822f35b69ddec826eb2a56f6347e2d147
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b39c5992c2cb70c76c82d6fba3cc0b7972c2f9b35227934b766e810f20a5f053

WinPotv3

009b677564b3ebb0831171edf3fb0deb0fa3b0010b74586e01d8df4af965ef3f
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