

Winter Vivern: Re-Crafted Government MalDocs

By Chad Anderson

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Winter Vivern: A Look At Re-Crafted Government MalDocs Targeting Multiple Languages



Executive Summary

While parsing Microsoft Excel documents using XLM 4.0 macros, the DomainTools Research team came across a Lithuanian-language document title innocuously named “contacts”. The simple macro in this document dropped a slightly more complex PowerShell script that performed C2 communications with a domain that has been active since December 2020 and appeared on no industry-standard blocklists. The most recent domain serving documents was registered in April 2021 and DomainTools Research believes other domains used as short term distribution may lead to other documents. The macro and domain mentioned, when hunted on, revealed documents targeting Azerbaijan, Cyprus, India, Italy, Lithuania, Ukraine, and the Vatican. The DomainTools Research team colloquially refers to this as “Winter Vivern” due to the path used in C2 communication over the last several months.

Context For Defenders

XLM 4.0 macros, the precursor to VBA in Microsoft Office documents, [continue to be a problem](#) as malware authors leverage them to avoid detection. Many times, well crafted macros that span multiple cells and use obfuscation can be used to obscure adversary infrastructure from virus scanners and other tools. While tooling has come a long way in the

last few years that XLM macros have been en vogue, the DomainTools Research team continues to hunt for new and novel ways that attackers hide domains in these documents.

We suggest anyone looking into a document containing XLM macros take a look at the excellent [XLMMacroDeobfuscator](#) tool to assist in parsing. However, do be aware that there is currently a bug that breaks deobfuscation when [multiple macros are in a single cell](#). This was the bug the DomainTools Research team was trying to solve while hunting for documents that failed in this way. As luck would have it the project maintainer already has a fix in a testing branch if you as a defender come across this problem in documents you are analyzing.

The Malicious Document

The initial Lithuanian-language document, titled *vtas_kontaktai_2021_04_20.xls*, contains the typical request to enable content if the document is not functioning properly. The document says it contains the “Contact Details of Municipal Administrations Departments for the Protection of the Rights of the Child”.

Jeif dokumentas rodomas netinkamai, įgalinkite funkcijas			
LIETUVOS SAVIVALDYBIŲ ADMINISTRACIJŲ VAIKO TEISIŲ APSAUGOS SKYRIŲ KON			
Eil. nr.	Pavadinimas, adresas	TEL.	Mobilus
1.	AKMENĖS rajono savivaldybės administracijos Vaiko teisių apsaugos skyrius L. Petravičiaus a. 2, LT-85132 Naujoji Akmenė	#REF	#REF
2.	ALYTAUS miesto savivaldybės administracijos Vaiko teisių apsaugos skyrius Gardino g. 37, LT-62154 Alytus	#REF	#REF
3.	ALYTAUS rajono savivaldybės administracijos Vaiko teisių apsaugos skyrius Pulkio g. 21, LT-62135 Alytus	#REF	#REF
4.	ANYKŠČIŲ rajono savivaldybės administracijos Vaiko teisių apsaugos skyrius K. Ladigos g. 1, LT-29111 Anykščiai	#REF	#REF
4.	BIRŠTONO savivaldybės administracijos Vaiko teisių apsaugos skyrius Jaunimo g. 2, LT-59206 Birštonas	#REF	#REF

This is a document which the official government of Lithuania provides and can be found on Google as seen below.

www.lrp.lt › uploads › vtas_kontaktai_2017_03_01 ⋮

savivaldybės administracijos Vaiko teisių apsaugos skyrių

AKMENĖS rajono savivaldybės administracijos Vaiko teisių apsaugos skyrius L. Petravičiaus a. 2, LT-85132 Naujoji Akmenė, (8 425) 56 907, 59 767, 59 768, ...

However, the modified version includes a malicious XLM 4.0 macro that calls out to the domain [secure-daddy\[.\]com](#). This initial piece follows on all subsequent documents mentioned later in this writing as well.

[https://secure-daddy\[.\]com/www.ssofficioim.va/portale/portalesdsexst.nsf/](https://secure-daddy[.]com/www.ssofficioim.va/portale/portalesdsexst.nsf/)

Attacker Infrastructure

Examining the attacker infrastructure, we found that neither domain was on an industry-standard blacklist, but that DomainTools predictive Risk Scoring algorithms did properly rate them as the highest possible risk for malware.

Domain	Risk Score	Create Date	Expiration Date	Name Server	IP	MX Information																								
secure-daddy.com	98	2020-12-10 133 days old	2021-12-10 in 8 months	ns1.dns-parking.com ns2.dns-parking.com	162.159.24.201 162.159.25.42	<table border="1"> <thead> <tr> <th>IP</th> <th>ISP IP Information</th> <th>ASN</th> <th>Country Code</th> <th>Mail Server</th> <th>MX Domain</th> <th>MX Priority</th> <th>Mail Server IP</th> </tr> </thead> <tbody> <tr> <td>37.252.9.123</td> <td>3NT Solutions LLP</td> <td>42708</td> <td>SE</td> <td>mx1.hostinger.com</td> <td>hostinger.com</td> <td>5</td> <td>185.224.136.6 145.14.159.241</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>mx2.hostinger.com</td> <td>hostinger.com</td> <td>10</td> <td>145.14.159.241 185.224.136.6</td> </tr> </tbody> </table>	IP	ISP IP Information	ASN	Country Code	Mail Server	MX Domain	MX Priority	Mail Server IP	37.252.9.123	3NT Solutions LLP	42708	SE	mx1.hostinger.com	hostinger.com	5	185.224.136.6 145.14.159.241					mx2.hostinger.com	hostinger.com	10	145.14.159.241 185.224.136.6
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securemanag.com	99	2021-04-15 7 days old	2022-04-15 in a year	ns1.dns-parking.com ns2.dns-parking.com	162.159.24.201 162.159.25.42	<table border="1"> <thead> <tr> <th>IP</th> <th>ISP IP Information</th> <th>ASN</th> <th>Country Code</th> <th>Mail Server</th> <th>MX Domain</th> <th>MX Priority</th> <th>Mail Server IP</th> </tr> </thead> <tbody> <tr> <td>37.252.5.133</td> <td>3NT Solutions LLP</td> <td>34702</td> <td>EE</td> <td>mx1.hostinger.com</td> <td>hostinger.com</td> <td>5</td> <td>185.224.136.6 145.14.159.241</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>mx2.hostinger.com</td> <td>hostinger.com</td> <td>10</td> <td>185.224.136.6 145.14.159.241</td> </tr> </tbody> </table>	IP	ISP IP Information	ASN	Country Code	Mail Server	MX Domain	MX Priority	Mail Server IP	37.252.5.133	3NT Solutions LLP	34702	EE	mx1.hostinger.com	hostinger.com	5	185.224.136.6 145.14.159.241					mx2.hostinger.com	hostinger.com	10	185.224.136.6 145.14.159.241
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While the initial C2 domain secure-daddy[.]com was registered in December 2020, the serving domain securemanag[.]com has only been active since April 2021. This indicates to us that the adversary is likely starting a new campaign, serving documents from this address and hiding their C2 behind infrastructure they're reusing from before. Both domains are hosted on 3NT Solutions LLP, but are split between the older domain in Sweden and the latest in Estonia.

Examining passive DNS we can see that there has been a decent run of activity on the C2 domain so presumably some of these documents have worked and more are out in the wild. Additionally, the SPF record indicates that it accepts mail from a wide range of servers and is set up (per the SPF record with ~all) to send mail in transition.

secure-daddy.com	TXT	D	4	*v=spf1,include:spf.flockmail.com,include:spf.mx.hostinger.com,include:relay.mailchannels.net,-all	2020-12-24, 11:54	2021-01-03, 10:16
secure-daddy.com	A	D	24	37.252.9.123	2020-12-24, 11:53	2021-04-14, 00:11

The newer, document-serving domain has a similar setup but only contains the hostinger[.]com portion in its SPF record. However, what is more interesting is that the IP address behind this domain was previously hosting centr-security[.]com. When searched for in VirusTotal this reveals another document served up targeting Ukrainian-language speakers from the URL [https://centr-security\[.\]com/mil.gov.ua/documents/stat/statistics-donbas-07042021.xls](https://centr-security[.]com/mil.gov.ua/documents/stat/statistics-donbas-07042021.xls).

Query	Type	Source	Count	Response	First Seen	Last Seen
securemanag.com	A	D	9	37.252.5.133	2021-04-15, 10:23	2021-04-15, 23:44
centr-security.com	A	D	8	37.252.5.133	2021-03-30, 13:33	2021-04-10, 06:02

It's important to note that centr-security[.]com has already been placed on a blacklist, but that this domain is spoofing the Council of European National Top-Level Domain Registrars (CENTR).

Conclusion

This campaign has seemed to have run largely undetected since around December 2020 with a wide range of targets and languages. As the scripts are unobfuscated and quite simple, we don't see this being a complex APT-level campaign as it

doesn't leverage any known tooling. However, we feel it's always important to note that sophistication is not a requirement to success. Since this cluster of documents can't be tied to any other campaign, attribution is difficult at this time and DomainTools Research is monitoring this as an independent cluster.

IoCs

File Hashes

File Name	Hash
Ενημερωμένος κατάλογος.xls	94f45ba55420961451afd1b70657375ec64b7697a515a37842478a5009694cfa
Ενημερωμένος κατάλογος_NS.xls	2a176721b35543d7f4d9e3d24a7c50e0ea57d7eaa251c6b24985d5266a6a977a
vtas_kontaktai_2021_04_20.xls	f84044bddbd3e05fac1319c988919492971553bb65dbf7b7988d66a8cd677eb8
application-for-visa.xls	bd1efa4cf3f02cd8723c48deb5f69a432c22f359b93cab4f1d2a9f037a236eaa
DB%20-%20Peace%20Institutions%20(draft).xls	00f6291012646213a5aab81153490bb121bbf9c64bb62eb4ce582c3af88bccfd
Rassegna Documentazioni Dicastero per la Comunicazione.xls	638bedcc00c1b1b8a25026b34c29cecc76c050aef56fa55f6e8878e6b951e473
serverHttpRequest(RUN).txt	c34e98a31246f0903d4742dcf0a9890d5328ba8a1897fcf9cd803e104591ed5f

Domains

centr-security[.]com

secure-daddy[.]com

securemanage[.]com

IP Addresses

37[.]252[.]9[.]123

37[.]252[.]5[.]133

Iris Investigate Hash

U2FsdGVkX1+/QFMAzMGorJL1g99F/qbks7NwRHYLPXkMcCCM01whT0jHrV5fHxs8ZVy3Cc2kvVawfePzqqpMhHBvCquXS2sz1JKAw2lAbjS