



- [SODINOKIBI encrypted files Data Sets](#)
- [Description](#)
- [Creation](#)
- [Information](#)
- [Related Data Sets](#)
- [Provenance](#)
- [License](#)
 - [Edinburgh Napier University License Agreement](#)
 - [Open Government License Agreement](#)
- [Dataset Contents](#)

Description

This dataset contains 5,000 examples of documents created in the wyn0sx9jt format. This is a pseudo file extension generated when files are encrypted using the SODINOKIBI Ransomware strain. Files encrypted using this ransomware strain can generate files with different extensions. This data set forms part of a much larger mixed file data set, called NapierOne, created by the School of Computing at Edinburgh Napier University in 2021. When using this dataset attribution should be given to Edinburgh Napier University as well as following the Open Government attribution guidelines. Details of which appear in the License section below. All files in the dataset have been validated to be of the correct format, having the correct extension and magic numbers where appropriate.

The files have also been scanned for viruses using Windows Defender© at the following level:

Scan Component	Component Version
Antimalware Client Version	4.18.2101.9
Engine Version	1.1.17800.5
Antivirus Version	1.331.1067.0
Anti-spyware Version	1.331.1067.0

All files in this data subset have also been submitted to www.virustotal.com to confirm that the files donot contain malware.

Creation

To populate this dataset, document files were collected from the following NapierOne datasets:

- DOC
- DOCX
- PDF
- PPT
- PPTX
- JPEG
- XLS
- XLSX

These collected files were then placed on an isolated machine and the following ransomware was executed.

SODINOKIBI with the hash value 06b323e0b626dc4f051596a39f52c46b35f88ea6f85a56de0fd76ec73c7f3851

The same source files were used with all the ransomware strain data subsets. The files in this data set retain the original sequence number for the file that was originally encrypted. This then allows the pre encrypted and encrypted files to be compared.

<sequence-number>-<original-extension>-<extra-information>.<extension>

Where:

File name fragment	Description
--------------------	-------------

File name fragment <sequence-number>	Description is a unique number within this dataset. Files derived from this SODINOKIBI encrypted files dataset, for example the SODINOKIBI encrypted files-NOMAGIC and SODINOKIBI encrypted files-PASSWORD datasets, will retain the same sequence number across all datasets. This facilitates the easy identification of related files between related datasets.
<original-extension>	is the original extension that the file had, indicating the format of the file. Some datasets contain files, where the actual extension doesnot reflect the actual format of the original file. This especially relates to files that have been encrypted by malware.
<-extra-information>	is a placeholder in the file name that can be used to provided optional additional information relating to the file. For example if it is password protected.
<extension>	is the extension of the file name. Normally the characters after the '.' in a file name. The extension is normally used to identify the content and format of the file.

An example of a file name could be: 0001-docx.docx.wiyn0sx9jt. This represents a SODINOKIBI encrypted example of the original NapierOne document 0001-docx.docx

A mapping of the original file name to the new dataset file name is held by the researchers and is available on request.

Related ransomware data subsets that used the same source files, prior to encryption/execution are:

Dataset	Dataset description
DHARMA	A dataset containing examples of files encrypted using the Dharma ransomware strain.
MAZE	A dataset containing examples of files encrypted using the Maze ransomware strain.
NETWALKER	A dataset containing examples of files encrypted using the Netwalker ransomware strain.
NOTPETYA	A dataset containing examples of files encrypted using the NotPetya ransomware strain.
PHOBOS	A dataset containing examples of files encrypted using the Phobos ransomware strain.
RYUK	A dataset containing examples of files encrypted using the Dharma ransomware strain.
SODINOKIBI	A dataset containing examples of files encrypted using the Sodinokibi ransomware strain.

Information

If you require further information, then please feel free to contact the developers below:

Researcher	Contact
Simon Davies	s.davies@napier.ac.uk
Rich Macfarlane	r.macfarlane@napier.ac.uk
Bill Buchanan	b.buchanan@napier.ac.uk

Related Data Sets

Datasets that share the same sources as the dataset described here.

Dataset	Dataset description
NOTPETYA	A dataset containing examples of files encrypted using the NotPetya ransomware strain.
SODINOKIBI	A dataset containing examples of files encrypted using the Sodinokibi ransomware strain.
MAZE	A dataset containing examples of files encrypted using the Maze ransomware strain.
PHOBOS	A dataset containing examples of files encrypted using the Phobos ransomware strain.
NETWALKER	A dataset containing examples of files encrypted using the Netwalker ransomware strain.
DHARMA	A dataset containing examples of files encrypted using the Dharma ransomware strain.
RYUK	A dataset containing examples of files encrypted using the Dharma ransomware strain.
DOC	A dataset containing renamed legacy versions of Microsoft Word document files found on the investigated websites.
DOCX	A dataset containing renamed modern versions of Microsoft Word document files found on the
JPG	A dataset containing examples of images in the JPG format found on the investigated websites.
PDF	A dataset containing files found on the investigated websites that were in the Portable Document Format (PDF)
PPT	A dataset containing renamed legacy versions of Microsoft Powerpoint document files found on the investigated websites.

Dataset	Dataset description
	A dataset containing renamed modern versions of Microsoft Powerpoint document files found on the investigated websites.
XLS	A dataset containing renamed legacy versions of Microsoft Excel document files found on the investigated websites.
XLSX	A dataset containing renamed modern versions of Microsoft Excel document files found on the investigated websites.

Provenance

The original files contained in this dataset were gathered from the following U.K. government domains and websites between January and March 2021.

Websites Accessed

acaf.food.gov.uk
acmsf.food.gov.uk
acnfp.food.gov.uk
acss.food.gov.uk
ahvla.defra.gov.uk
armedforcescomplaints.independent.gov.uk
www.armedforcescovenant.gov.uk
astro.ukho.gov.uk/
www.avonfire.gov.uk
www.bcomm-scotland.independent.gov.uk
www.belfastcity.gov.uk
www.birmingham.gov.uk
www.blogs.fco.gov.uk
boundarycommissionforengland.independent.gov.uk
www.brighton-hove.gov.uk
www.bristol.gov.uk
www.broads-authority.gov.uk
www.bucksfire.gov.uk
www.cabinetoffice.gov.uk
www.cafcass.gov.uk
www.cardiff.gov.uk
careers.dwp.gov.uk
www.castlepoint.gov.uk
www.cerc.gov.uk
census.gov.uk
www.childcarechoices.gov.uk
www.childrenscommissioner.gov.uk
www.cityoflondon.gov.uk
www.civilservicecommission.independent.gov.uk
www.complaints.judicialconduct.gov.uk
consult.defra.gov.uk
consult.education.gov.uk
consult.justice.gov.uk
cot.food.gov.uk
www.cps.gov.uk
www.cyberaware.gov.uk
www.danielmorganpanel.independent.gov.uk
www.dartmoor.gov.uk
www.data.gov.uk
data.justice.gov.uk
www.ddfire.gov.uk
www.derby.gov.uk
devtracker.dfid.gov.uk
www.dft.gov.uk/vca

Websites Accessed

www.kirklees.gov.uk
www.lakedistrict.gov.uk
laqm.defra.gov.uk
www.lawcom.gov.uk
www.lbhf.gov.uk
www.leeds.gov.uk
www.legislation.gov.uk
www.leicester.gov.uk
www.liverpool.gov.uk
www.local.gov.uk
www.london.gov.uk
londonbridgeinquests.independent.gov.uk
www.londoncouncils.gov.uk
www.london-fire.gov.uk
lordsappointments.independent.gov.uk
www.luton.gov.uk
www.manchester.gov.uk
www.manchesterfire.gov.uk
www.merseysidewda.gov.uk
www.metoffice.gov.uk
www.mi5.gov.uk
www.midsussex.gov.uk
naei.beis.gov.uk
www.nationalarchives.gov.uk
nationalcareersservice.direct.gov.uk
www.nationalcrimeagency.gov.uk
www.natlotcomm.gov.uk
www.naturalresourceswales.gov.uk
www.ncsc.gov.uk
www.newforestnpa.gov.uk
www.newport.gov.uk
www.nidirect.gov.uk
www.northampton.gov.uk
www.nottingham.gov.uk
www.notts-fire.gov.uk
www.nrscotland.gov.uk
www.ofgem.gov.uk
www.ofwat.gov.uk
old.food.gov.uk
www.online.hmrc.gov.uk/webchatprod/community/forums/list.page
www.ons.gov.uk
www.open.justice.gov.uk
www.orr.gov.uk
www.ownyourhome.gov.uk

digitalblog.ons.gov.uk
www.dsfire.gov.uk
dvlaregistrations.dvla.gov.uk
www.dwi.gov.uk
www.edinburgh.gov.uk
employerview.ofsted.gov.uk
www.essex-fire.gov.uk
europeanmemoranda.cabinetoffice.gov.uk
www.exmoor-nationalpark.gov.uk
www.faststream.gov.uk
www.ffc-environment-agency.metoffice.gov.uk
www.firescotland.gov.uk
www.food.gov.uk
www.forestry.gov.uk
www.fraudinvestigationjobs.co.uk
www.fsa.gov.uk
www.gamblingcommission.gov.uk
www.gchq.gov.uk
gdorb.decc.gov.uk
www.getingofar.gov.uk
getintoteaching.education.gov.uk
gigabityoucher.culture.gov.uk
www.gla.gov.uk
www.glasgow.gov.uk
www.gloucestershire.gov.uk
www.gosportpanel.independent.gov.uk
www.gov.uk/performance/central-government-websites/website-domains
www.gov.wales
www.great.gov.uk
www.greatbusiness.gov.uk
www.hants.gov.uk
www.hantsfire.gov.uk
www.harrow.gov.uk
www.healthwatch.co.uk
www.helptobuy.gov.uk
helpwithchildarrangements.service.justice.gov.uk
www.hfea.gov.uk
panel.hillsborough.independent.gov.uk
hillsboroughinquests.independent.gov.uk
hireanapprentice.campaign.gov.uk
www.hmgcc.gov.uk
www.hse.gov.uk
www.hsl.gov.uk
www.hta.gov.uk
www.humbersidefire.gov.uk
iapdeathsincustody.independent.gov.uk
icai.independent.gov.uk
www.independent.gov.uk
www.invest.great.gov.uk/int
isc.independent.gov.uk
www.jncc.defra.gov.uk
www.judicialappointments.gov.uk
www.justice.gov.uk
www.justiceinspectorates.gov.uk
www.keytosuccess.education.gov.uk

www.oxford.gov.uk/downloadx
www.peakdistrict.gov.uk
www.pensionwise.gov.uk
www.plymouth.gov.uk
www.pointsoflight.gov.uk
www.policeconduct.gov.uk
www.portsmouth.gov.uk
www.ppo.gov.uk
www.princeofwales.gov.uk
www.prisonandprobationjobs.gov.uk
www.privycouncil.independent.gov.uk
publicappointments.cabinetoffice.gov.uk
publicappointmentscommissioner.independent.gov.uk
qavs.direct.gov.uk
www.reading.gov.uk
www.righttobuy.gov.uk
www.royal.gov.uk
www.rugby.gov.uk
science-council.food.gov.uk
service.gov.uk
www.sfo.gov.uk
sharp.dft.gov.uk
www.sheffield.gov.uk
www.sia.homeoffice.gov.uk
www.sis.gov.uk
www.smallbusinesscommissioner.gov.uk
www.southlanarkshire.gov.uk
www.southwales-fire.gov.uk
www.statisticsauthority.gov.uk
www.stoke.gov.uk
www.swansea.gov.uk
www.terrorismlegislationreviewer.independent.gov.uk
www.thepensionsregulator.gov.uk
think.direct.gov.uk
trade.great.gov.uk
www.tunisiainquests.independent.gov.uk
www.ukho.gov.uk
ukinventory.nda.gov.uk
www.uksport.gov.uk
www.understandinguniversalcredit.gov.uk
www.valuationtribunal.gov.uk
vehicleenquiry.service.gov.uk
www.wigan.gov.uk
www.workplacepensions.gov.uk
www.ybtj.justice.gov.uk
www.york.gov.uk
www.yourpension.gov.uk

License

This dataset is covered by two separate license agreements. The Edinburgh Napier University license and the Open Government License. Both of which need to be respected and attribution given, when using this dataset.

Edinburgh Napier University License Agreement

ENU License Copyright (c) 2021 Edinburgh Napier University

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Open Government License Agreement

The documents contained in this data set were recovered from gov.uk websites, these are covered by the Open Government License for public sector information.






Open Government Licence

for public sector information


<http://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/>

The main points of which are:

You are free to:

-  Copy, publish, distribute and transmit the Information;
-  Adapt the Information;
-  Exploit the Information commercially and non-commercially for example, by combining it with other Information, or by including it in your own product or application.

You must (where you do any of the above):

-  Acknowledge the source of the Information in your product or application by including or linking to any attribution statement specified by the Information Provider(s) and, where possible, provide a link to this licence;

If the Information Provider does not provide a specific attribution statement, you must use the following text:

Contains public sector information licensed under the Open Government Licence v3.0.

If elements of this SODINOKIBI encrypted files dataset are used then the correct attribution must also be given.

Dataset Contents

Documentation created at 11:50 on June 28, 2021