



Bernd Paysan

EuroForth 2016, Konstanz/Reichenau

Outline



Motivation

Layer 7: Applications

Basic Frameworks

Try it

3 years after Snowden



What happend to change the world:

Politics Manhattan project to find “the golden key”?

Users don't want their dick picks be watched and use
DuckDuckGo and encrypted chat

Software NSA backdoors have been refitted by attackers
(Juniper)

Solutions net2o starts to be increasingly usable

3 years after Snowden



What happend to change the world:

Politics Manhattan project to find “the golden key”?

Users don't want their dick picks be watched and use
DuckDuckGo and encrypted chat

Software NSA backdoors have been refitted by attackers
(Juniper)

Solutions net2o starts to be increasingly usable

3 years after Snowden



What happend to change the world:

Politics Manhattan project to find “the golden key”?

Users don't want their dick picks be watched and use
DuckDuckGo and encrypted chat

Software NSA backdoors have been refitted by attackers
(Juniper)

Solutions net2o starts to be increasingly usable

3 years after Snowden



What happend to change the world:

Politics Manhattan project to find “the golden key”?

Users don't want their dick picks be watched and use
DuckDuckGo and encrypted chat

Software NSA backdoors have been refitted by attackers
(Juniper)

Solutions net2o starts to be increasingly usable

3 years after Snowden



What happend to change the world:

Politics Manhattan project to find “the golden key”?

Users don't want their dick picks be watched and use
DuckDuckGo and encrypted chat

Software NSA backdoors have been refitted by attackers
(Juniper)

Solutions net2o starts to be increasingly usable

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

net2o in a nutshell



net2o consists of the following 6 layers (implemented bottom up):

2. Path switched packets with 2^n size writing into shared memory buffers
3. Ephemeral key exchange and signatures with Ed25519, symmetric authenticated encryption+hash+prng with Keccak, symmetric block encryption with Threefish
onion routing camouflage probably with AES
4. Timing driven delay minimizing flow control
5. Stack-oriented tokenized command language
6. Distributed data (files) and distributed metadata (prefix hash trie)
7. Apps in a sandboxed environment for displaying content

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Objectives



net2o's design objectives are

- lightweight, fast, scalable
- easy to implement
- secure
- media capable
- works as overlay on current networks (UDP/IP), but can replace the entire stack

Basic Frameworks



PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Basic Frameworks

PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Basic Frameworks

PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Basic Frameworks

PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Basic Frameworks

PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Basic Frameworks

PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)

Basic Frameworks



PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)

Basic Frameworks



PKI Create, import, and exchange keys

Named file copy For testing only

Vault A container for encrypted data without metadata exposure

DHT Query key/value pairs (keys are pubkeys or hash keys)

Chat Instant messaging 1:1 or in chat groups

Version control system For larger/structured content

Sync to synchronize your computers (RSN)

Audio/Video Chat Real time data streaming (RSN)



Try it



Debian Use the Debian package, and enter as root:

```
cat >/etc/apt/sources.list.d/net2o.list <<EOF
deb [arch=amd64,all] http://net2o.de/debian
testing main
EOF
wget -O -
https://net2o.de/bernd@net2o.de.gpg.asc | \
apt-key add -
aptitude update; aptitude install net2o
```

Android Get Gforth from play store or
<https://net2o.de/Gforth.apk>
Open/close (back button) Gforth if you like; then
open net2o.



Try it



Debian Use the Debian package, and enter as root:

```
cat >/etc/apt/sources.list.d/net2o.list <<EOF
deb [arch=amd64,all] http://net2o.de/debian
testing main
EOF
wget -O -
https://net2o.de/bernd@net2o.de.gpg.asc | \
apt-key add -
aptitude update; aptitude install net2o
```

Android Get Gforth from play store or
<https://net2o.de/Gforth.apk>
Open/close (back button) Gforth if you like; then
open net2o.



Try it — from Source



From Source for Linux, Mac OS X, Windows (cygwin) you need:

```
git automake autoconf make gcc libtool
```

```
libltdl7 fossil
```

```
you run: mkdir net2o; cd net2o
```

```
wget
```

```
https://fossil.net2o.de/net2o/doc/trunk/do
```

```
chmod +x do; ./do
```

This will install some stuff and take some time (I will try to improve that).



Try it — Generate a Key

Linux you run:

```
n2o cmd
```

```
keygen <nick>
```

Enter your passphrase twice.

Android Tap on the little nettie to start the app, it will autodetect that you don't have a key generated. Enter nick and passphrase twice.



Try it — Generate a Key

Linux you run:

```
n2o cmd
```

```
keygen <nick>
```

Enter your passphrase twice.

Android Tap on the little nettie to start the app, it will autodetect that you don't have a key generated. Enter nick and passphrase twice.



Try it — get a key and chat

- To get my key, search for it (32 bit is sufficient)
keysearch kQusJ
- Try to chat with me
`chat forth@bernd`
- Acquire more keys by observing a group chat. List your keys with
`n2o keylist`
from within the chat.
- Change networks with your Android and watch that the chat still works.



Try it — get a key and chat

- To get my key, search for it (32 bit is sufficient)
`keysearch kQusJ`
- Try to chat with me
`chat forth@bernd`
- Acquire more keys by observing a group chat. List your keys with
`n2o keylist`
from within the chat.
- Change networks with your Android and watch that the chat still works.



Try it — get a key and chat



- To get my key, search for it (32 bit is sufficient)
`keysearch kQusJ`
- Try to chat with me
`chat forth@bernd`
- Acquire more keys by observing a group chat. List your keys with
`n2o keylist`
from within the chat.
- Change networks with your Android and watch that the chat still works.



Try it — get a key and chat



- To get my key, search for it (32 bit is sufficient)
`keysearch kQusJ`
- Try to chat with me
`chat forth@bernd`
- Acquire more keys by observing a group chat. List your keys with
`n2o keylist`
from within the chat.
- Change networks with your Android and watch that the chat still works.



Try it — Use the DVCS



- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
n2o cmd
- Initialize the directory
`init`
- Add the files in the directory
`add *`
`ci -m "My checkin message"`
and check them in
- Change a file and see what has changed
`diff`
- Check in the changed file
`ci -m "Second checkin"`
- Show the commit messages
`log`



Try it — Use the DVCS



- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
n2o cmd
- Initialize the directory
init
- Add the files in the directory
add *
ci -m "My checkin message"
and check them in
- Change a file and see what has changed
diff
- Check in the changed file
ci -m "Second checkin"
- Show the commit messages
log



Try it — Use the DVCS



- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
`n2o cmd`
- Initialize the directory
`init`
- Add the files in the directory
`add *`
`ci -m "My checkin message"`
and check them in
- Change a file and see what has changed
`diff`
- Check in the changed file
`ci -m "Second checkin"`
- Show the commit messages
`log`



Try it — Use the DVCS



- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
`n2o cmd`
- Initialize the directory
`init`
- Add the files in the directory
`add *`
`ci -m "My checkin message"`
and check them in
- Change a file and see what has changed
`diff`
- Check in the changed file
`ci -m "Second checkin"`
- Show the commit messages
`log`



Try it — Use the DVCS



- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
`n2o cmd`
- Initialize the directory
`init`
- Add the files in the directory
`add *`
`ci -m "My checkin message"`
and check them in
- Change a file and see what has changed
`diff`
- Check in the changed file
`ci -m "Second checkin"`
- Show the commit messages
`log`



Try it — Use the DVCS

- Create a directory and add a few files into it, keep a net2o instance running inside that directory with
`n2o cmd`
- Initialize the directory
`init`
- Add the files in the directory
`add *`
`ci -m "My checkin message"`
and check them in
- Change a file and see what has changed
`diff`
- Check in the changed file
`ci -m "Second checkin"`
- Show the commit messages
`log`



For Further Reading I



BERND PAYSAN

net2o source repository and wiki

<http://fossil.net2o.de/net2o>