# A Strange Tour of North Korea: Red Star OS



By LambdaCalculus for



11 October 2024



#### What is Red Star OS?

Red Star OS is a Linux distro developed by Korean Computer Center (KCC), the North Korean IT research center. The initial release was v1.0 in 2008, followed by Version 2.0 in 2009 and then Version 3.0 in 2013. Version 3.0 is based on Fedora 11 and can (potentially) use its .rpm packages.

A version 4.0 was released sometime in 2019, but no copy of this version was leaked to the internet, although a South Korean newspaper did write an article about it.





#### Who is LambdaCalculus?

- \* Linux sysadmin, network engineer, occasional coder, knows some security, silly person on the intarwebz, and I do weird things with software and hardware
- \* Big interest in retro tech, old Unix systems, and running Doom on everything
- \* Filthy seafaring pirate who believes information should be free and you should keep circulating the tapes
- \* Some guy who makes good food
- \* Believes in community outreach, equality in the workplace, and human rights
- \* In need of work... hire me?





# Some notes before I begin:

- \* This talk is based on information gleamed from researching several sources, the biggest of which is Chaos Computer Club's talk at 32C3
- \* If I'm repeating things from 32C3's talk, I do it only because it's one of the better sources of info
- \* Live interaction has been through both bare metal and an isolated VM
- \* I've never been to DPRK
- \* Most of the knowledge gleaned has been through additional research and collecting info from blogs and old sites (most of which I had to find via the Wayback Machine)
- \* No, Kim Jong Un isn't watching this!





#### Some Features of Red Star OS

\* Uses KDE as DE/WM with macOS skin applied

\* "Naenara" browser is a rebranded Mozilla Firefox 3.6 with Korean language pack and other "features" \* "Sogwang Office" is rebranded

OpenOffice 3.x

\* Gnash included for Flash applications

\* "Crosswin" Windows compatibility layer (it's just Wine 1.2.2)

\* Root not available by default but a "Rootsetting" tool lets users set a root password to use the root account





#### Additional features

- \* Bokem ("sword") a cryptography tool
- \* swmng A software manager
- \* MusicScore A music composer
- \* Companero IDE A
- reskinned/renamed Eclipse IDE
- \* "QuickTime Movie Player" A media player (might be something else? Mplayer?)
- \* Kernel 2.6.38.8-24 (with custom
- modules), bash 3.1.7 by default

There are also some other interesting packages as well in the local DVD repository that we'll look at soon.





If you wonder why the macOS-like UI is prominent in Red Star OS, this is why.

Kim Jong-Un was photographed with an iMac on his desk around 2013. This might have been the influence in the decision to make the macOS-like skin for Red Star OS 3.0, as he may have wanted everyone to use the same style GUI, behavior and all, as he did.





Those more dubious features (and normally not dubious features!) which can be used for not nice purposes:

- \* Snort (not installed by default)
- \* System file modification detector that can warn about modified files (located at

/usr/share/autostart/initcheck\_kde.desktop)

- \* Firewall settings to keep network access limited to only the North Korean Intranet's IP address block (175.45.176.0-175.45.179.255) (simple to defeat by flushing iptables rules)
- \* SELinux enforcement preventing modification of the system; has custom modules
- \* securityd (puts system into a reboot loop if system files are modified)
- \* scnprc (claims to be a virus scanner but is much nastier)
- \* opprc (responsible for watermarking of certain filetypes)





# Wait, watermarking!?

- \* Every file that passes through a Red Star OS is watermarked by the oppre daemon 
  \* Files are checked by filetypes and 
  metadata (document files, video files, audio 
  files, picture files are all marked) 
  \* Watermarking is done by a DES encrypted 
  segment of data added to the file 
  \* All vulnerable filetypes are marked as 
  soon as they pass into the OS; read-only 
  volumes won't be affected
- \* Checking the md5sum or using a hex editor will reveal the file has been touched



```
preview bottle original.jpg
  000 6FB0: CB EB 9F 29 FE 7B 97 D7 3E 53 FC F7 2F AE 7F A1
review bottle firstuser.ipa
   00 6EB0: 5A 51 D9 A0 07 A5 D1 0C 06 9B 17 11 EC 1D 8B 50
 9000 7010·
Arrow keys move F find N next RET next difference ESC quit T move top
```

ASCII/EBCDIC **E** edit **P** prev **G** goto position



# The opprc daemon

- \* Runs in the background and is not transparent to the user
- \* Normally can't kill the process (the PID is protected by rtscan)
- \* Shares code with scnprc (we'll come to that next)
- \* Remember how I said "files that pass through the OS"? You don't even have to open the file!
- \* The watermarks in files contain information on the computer; this is how they suppress free speech!

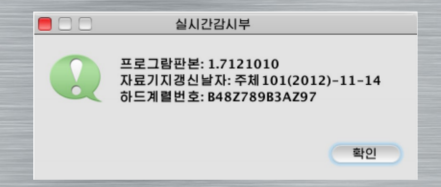


```
preview bottle original.jpg
preview bottle firstuser.ipg
           5A 51 D9 A0 07 A5 D1 0C 06 9B 17 11 EC 1D 8B 50
 Arrow keys move F find N next RET next difference ESC quit T move top
   ASCII/EBCDIC E edit P prev G goto position
```



# The scnprc daemon

- \* Looks and acts like a virus scanner but is far nastier
- \* Started by kdeinit via
- /usr/share/autostart/scnprc.desktop
- \* Can be triggered automatically, even without touching a file
- \* Loads the rtscan.ko kernel module
- \* Starts opprc as well
- \* Files it targets are removed from the computer, but what happens afterwards?
- \* Are they actually deleted, or are they copied to a police server and then deleted from the source?





And now the fun part...

LIVE DEMO TIME!! LIVE DEMO TIME!!





## Here's a bonus!

This is the map of the North Korean Intranet posted on the DPRK 360 Facebook page.

North Korea does not use DNS on its intranet by default, but instead IPv4 addresses are entered into the browser to access sites.



# 콤퓨터 망봉*사*



기 과 명

항경남도과학기술통보소

홈페지주소

http://172, 16, 11, 23 중앙정보통신국





### Some Additional Resources and Sites Cited!

- \* Lifting the Fog on Red Star OS (Chaos Computer Club's original talk): https://media.ccc.de/v/32c3-7174-lifting\_the\_fog\_on\_red\_star\_os
- \* redstar-tools: https://github.com/takeshixx/redstar-tools
- \* RichardG's Ramblings Notes on Red Star OS 3.0:
- https://richardg867.wordpress.com/2015/01/01/notes-on-red-star-os-3-0/
- \* InfoWorld Is It Safe to Install North Korean Linux?
- https://www.infoworld.com/article/3190558/is-it-safe-to-install-north-
- korea-linux.html
- \* Insinuator RedstarOS Watermarkings:
- https://insinuator.net/2015/07/redstar-os-watermarking/





# Where to go from here?

- \* Keep digging into Red Star OS further and see how much it can be modified and cracked
- \* Decrypt a watermark and see exactly what it contains
- \* Search for Red Star OS 4.0
- \* Look at more esoteric Linux distros from other countries with oppressive or authoritarian governments
- \* Share this shit online, of course! Vids, blogs, papers, talks, everything!

Information wants to be free, and we gotta be the datarunners and Netrunners to bring that information out!





- \* DC212, NYC2600, NYCLUG, Fat Cat, Hack Manhattan, and NYC Resistor!
- \* JawnCon for letting me speak today!
- \* All my friends who supported me!
- \* Hackers.town and corteximplant.com!
- \* Chaos Computer Club for their original talk and exploration of Red Star OS!
- \* All those hackers and cyberpunks who fight against injustice and corruption every day of their lives
- \* And YOU!!







## Find me online!

- \* Mastodon (https://hackers.town/@LambdaCalculus)
- \* Bluesky (https://bsky.app/profile/lambdacalculus.bsky.social)
- \* GitHub (https://github.com/LambdaCalculus37)
- \* YouTube (https://www.youtube.com/@LambdaCalculus379)
- \* LinkedIn (https://www.linkedin.com/in/robertmenes)

Support me online!

https://ko-fi.com/lambdacalculus

P.S.: I'm looking for work; hire me? (Come talk to me later!)

