WikipediA

RIPR

The **RIPRNet** (Releasable Internet Protocol Router Network) is a $\underline{\text{TCP/IP}}$ based computer network for joint South Korea-US access, analogous to the SIPRNet.

Whereas SIPRNet is the de facto SECRET-level TCP/IP network for general use, **RIPR** is for information classified as Releasable to the Republic of Korea (South Korea) and US Secret. In other words, RIPR is a secure coalition network for joint ROK-US usage. [1]

Like SIPR and NIPR, it is commonly pronounced "ripper".

See also

- NIPRNet
- SIPRNet
- JWICS

Notes and references

1. https://www.afresearch.org/skins/rims/q_mod_be0e99f3-fc56-4ccb-8dfe-670c0822a153/q_act_downloadpaper/q_obj_5f43ed5e-b9ec-4cac-9374-9059ea5d646b/display.aspx?rs=enginespage

Retrieved from "https://en.wikipedia.org/w/index.php?title=RIPR&oldid=1025955454"

This page was last edited on 30 May 2021, at 15:24 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.