| Open Source 5G Core Decision Matrix |   |   |  |   |   |
|-------------------------------------|---|---|--|---|---|
| Attribute                           | ONAP  | free5GC   | SD-Core (Aether)   | Magma   | OAI Mosaic5G & 5G<br>CN   |
| Available Download                  | Yes   | Yes   | Yes  | Yes, partner with Wavelabs  | Must be a Eurecom<br>partner/subscriber ( <u>free</u><br><u>for research</u> )                                |
| os                                  | Linux   | Ubuntu  | Ubuntu   | MacOS (or<br>Ubuntu/Debian)   | Ubuntu  |
| 4G Compatibility                    | No  | 5G NSA Option   | Simultaneously run 4G<br>core (optional?)  | Yes, meant to control<br>existing EPC<br>5G NSA available   | No, but planned for future<br>development   |
| 5G Compatibility                    | Yes   | 5G SA and full 5G Core<br>options   | Simultaneously run 5G<br>core (SA and NSA options)   | Private 5G must be<br>deployed with 3 <sup>rd</sup> party<br>help (Wavelabs)  | Yes, not all 3GPP<br>components deployed  |
| Organization/<br>Contributors       | Linux Foundation  | National Chiao Tung<br>University   | ONF, 5G core built from<br>free5GC   | Linux Foundation  | Open Air Interface,<br>Eurecom  |
| Members                             | AT&T, Samsung, Nokia,<br>Ericsson, Intel, IBM, and<br>more  | ONF, Fujitsu, Chungwa<br>Telecom, WNC, Intel and<br><u>more</u>   | ARM, AT&T, Dell, Google,<br>Intel, Nokia, and many<br>universities and companies<br>across the globe                                 | ARM, Meta, Qualcomm,<br>Wavelabs, OAI, free5GC,<br>and <u>more</u>  | NSF, Qualcomm, Meta,<br>Nokia, and <u>many</u><br><u>international universities</u>                           |
| Hardware<br>Requirements            | • RAM: 224GB • HD: 160GB • vCores: 112 • Ports: 0.0.0.0/0 (all open) • most likely can scale down           | CPU: Intel i7 processor     RAM: 8GB     HD: 160GB     NIC: Any 10Gbps Ethernet card supported in the Linux kernel                  | • 18 CPU Cores (1-2 cores<br>per SD-C Component) (just<br>for 5G)<br>• 4Gi for AMF, SMF, and<br>MongoDB, 1Gi for other<br>components | • 2+ physical Ethernet interfaces • AMD64 dual-core processor (2GHz clock or faster) • 4GB RAM • ≥32GB SSD storage • ≥2GB USB stick • Peripherals | Unlisted  |
| Software<br>Requirements            | • Kubernetes 1.19.9 • Helm 3.5.2 • Kubectl 1.19.9 • Docker 19.03.x (for most recent release)                | • Ubuntu 18.04<br>• gcc 7.3.0<br>• Go 1.14.4 Linux/amd64<br>• Kernel version 5.0.0-23-<br>generic                                   | • Ubuntu 18.04 • Kernel 4.15 or later • Haswell CPU or newer • Helm and/or REST Interface/SimApp                                     | Docker     VirtualBox     Vagrant     Go 1.13     Pyenv 3.8.10     Kubectl     Helm     Terraform     AWS, or Kubernetes                          | Ubuntu 18     Some components can be installed with Docker     Otherwise, unlisted                            |
| RAN and UE<br>Compatibility         | SDN-R component<br>creates portal to see<br>what UEs are connected     Looks like you can<br>register PNFs? | Register RAN thru config<br>and UE thru WebConsole  | WebConsole facilitates<br>communication with NFs     Federation Gateway uses<br>standard 3GPP interfaces     3GPP Compliance         | Compatible with TR-069  | Flexible RAN Intelligent<br>Controller (FlexRIC) made<br>to control (only?) OAI's<br>pre-existing RAN project |
| Simulated UE/RAN                    | RAN-Sim   | <u>UERANSIM</u> and use for<br><u>testing</u>   | NG40 RAN emulator<br>gNB Simulator   | In-house simulated <u>eNB</u><br>and UE test  | <u>UERANSIM</u>   |
| UE/RAN Use Cases                    | Old 5G RAN Use case     Plug and Play Use case     Network Slicing using     RAN-Sim                        | Tested with Samsung S21     5G and other UE     Tested with Nokia gNB     and others  | Used with <u>SD-RAN</u> T&W running Radisys     5G-SA RAN stack  | Shown to connect with commercial gNBs and UEs with Genxcomm Baicells, T&W Planned: Sunwave, OAI/ORAN  | <u>Use case</u> with OAI O-RAN shows some slicing   |
| Training                            | Free training course on<br>the ONAP basics, and a<br>\$299 course on how to<br>use and customize            | ~\$16,670 is the lowest<br>annual membership fee to<br>gain access to workshops<br>and trainings                                    | Some <u>webinars</u> , otherwise none  | Free, online <u>training</u><br>course  | No training available   |
| Help                                | Documentation, use<br>cases, and examples,<br>sometimes hard to<br>navigate                                 | Up-to-Date<br>documentation, YouTube<br>videos, and a <u>forum</u> for<br>questions.<br>Technical support included<br>in membership | Decent documentation and installation/config guides  | Good documentation and<br>FAQ section<br>Wavelabs has a dedicated<br>Slack channel for<br>deployment help   | Decent documentation for installation   |
| Control Portal                      | Portal allows interface with most components  | WebConsole for client<br>connections, otherwise CLI   | WebConsole for client<br>connections, Helm or<br>REST API  | Orch8r portal controls<br>components and client<br>connections  | Trirematics not yet operational   |
| Network Slicing                     | Yes   | No, partial implementation  | Yes  | No, planned for next 18<br>months   | Some with FlexRIC   |
| Closed-Loop Control                 | Yes   | No  | Yes  | No  | No  |
| Edge Computing                      | Yes <u>(?)</u>  | No  | Yes, and flexible<br>deployment  | No  | No  |