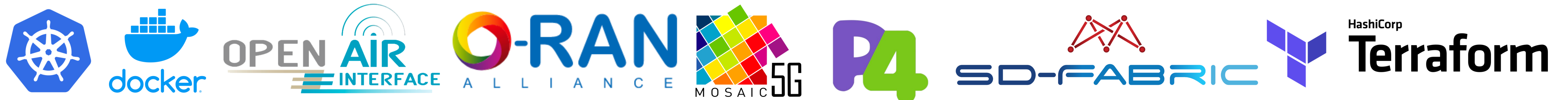


SLICES post-5G Blueprint: Enabling IoT Sensor Networks and Digital Twins Ecosystem

<https://doc.slices-sc.eu/blueprint/>
<https://www.slices-ri.eu/>



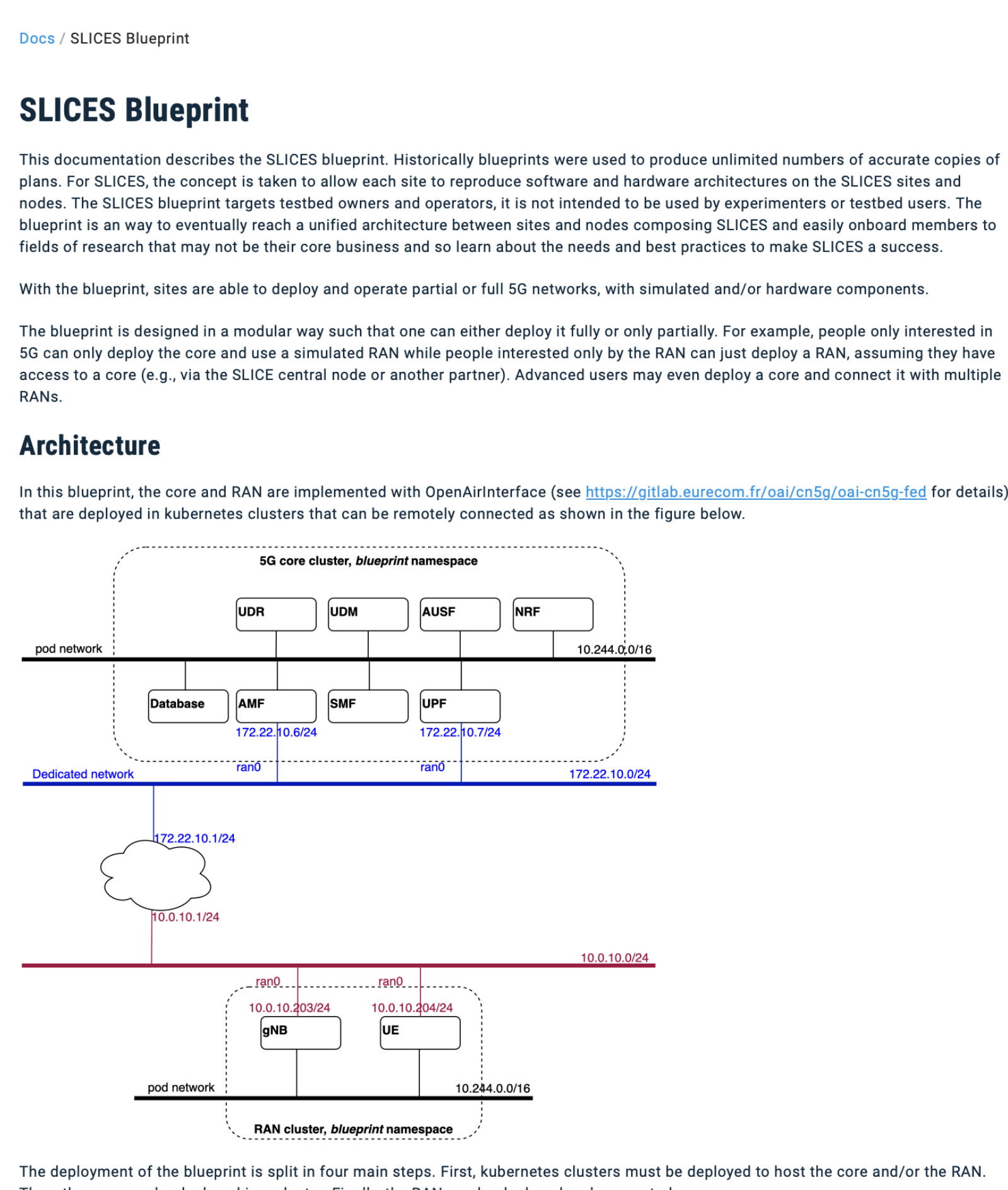
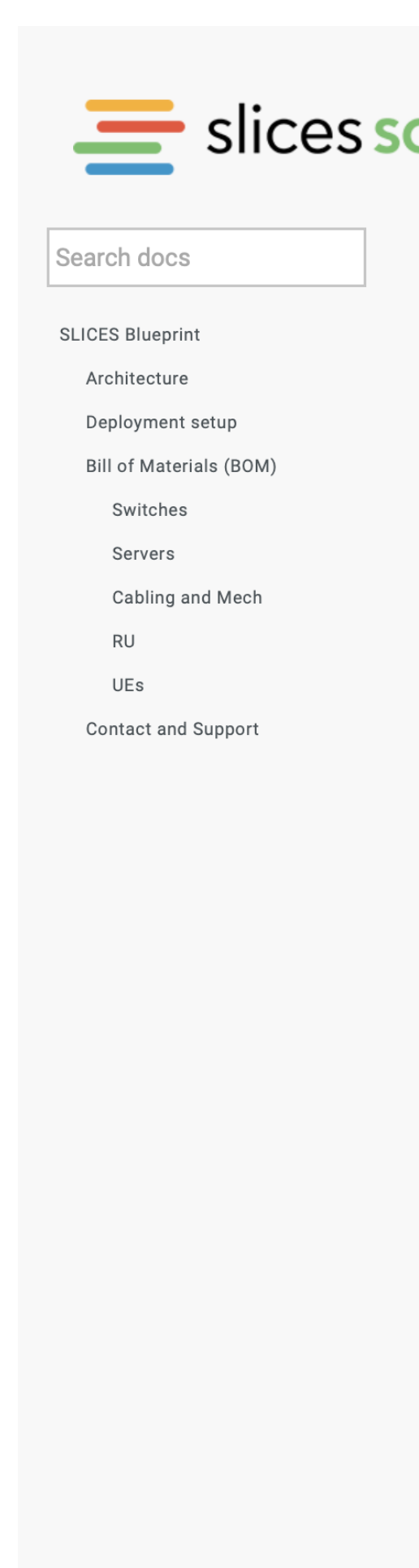
- Common blueprint to design and validate fully disaggregated distributed agile post-5G RANs and cores at large scale
- Focus on technologies targeting integration of disaggregated post5G RAN and core with cloud-native deployment framework
- Complex deployments, multi cell-site, multi-region, multi-tenancy, multi-management
- Reuse and contribute to open-source initiatives



Participating Nodes

- CNR
- Eurecom
- imec
- Inria
- PSNC
- Sorbonne Université
- SZTAKI
- UTH

- Documented blueprint, common software/hardware base, fine-grain automatic control for reproducibility and embedding into application stack



Name	Last commit message	Last commit date
..		
collections	ansible-collection	3 months ago
files/chassis_config	sopnode-z1	6 months ago
inventories	Configuration working for UTH for setting up the RAN node on a bare m...	last week
misc/ssh	slow environments	2 months ago
roles	work with oai-cn5g-fed v1.5.1	5 days ago
5g.yaml	support Linux rocky 9	2 months ago
5g_test.yaml	5g UE testing	2 months ago
Dockerfile	shorter	2 months ago
README.md	apiserver_advertise_address	2 months ago
container.yaml	support containers	
dummy.yaml	read params	
fabric-switch.yaml	distinguish compute and switch resources	
fabric.yaml	temporary workaround for #21	
k8s-master.yaml	partial support of Linux rocky 9	

Video <https://www.youtube.com/watch?v=iAbG2sAo7f8>
 Contact: Damien Saucez <damien.saucez@inria.fr>

