

Wilab NWDAF Unlock the real power of 5G



Zero touch operation for multi-vendor 5G networks

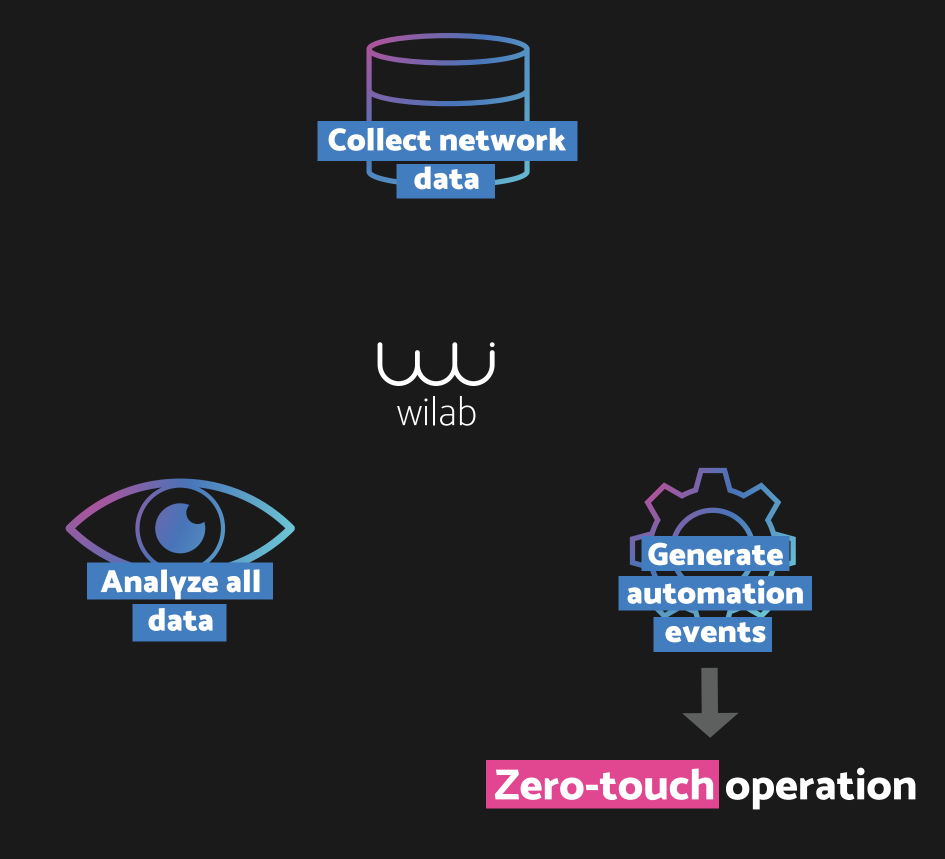
Automate customer experience improvement

Simplify slicing

Empower service assurance & Al tools with 5G data

Guarantee low latency for gamers

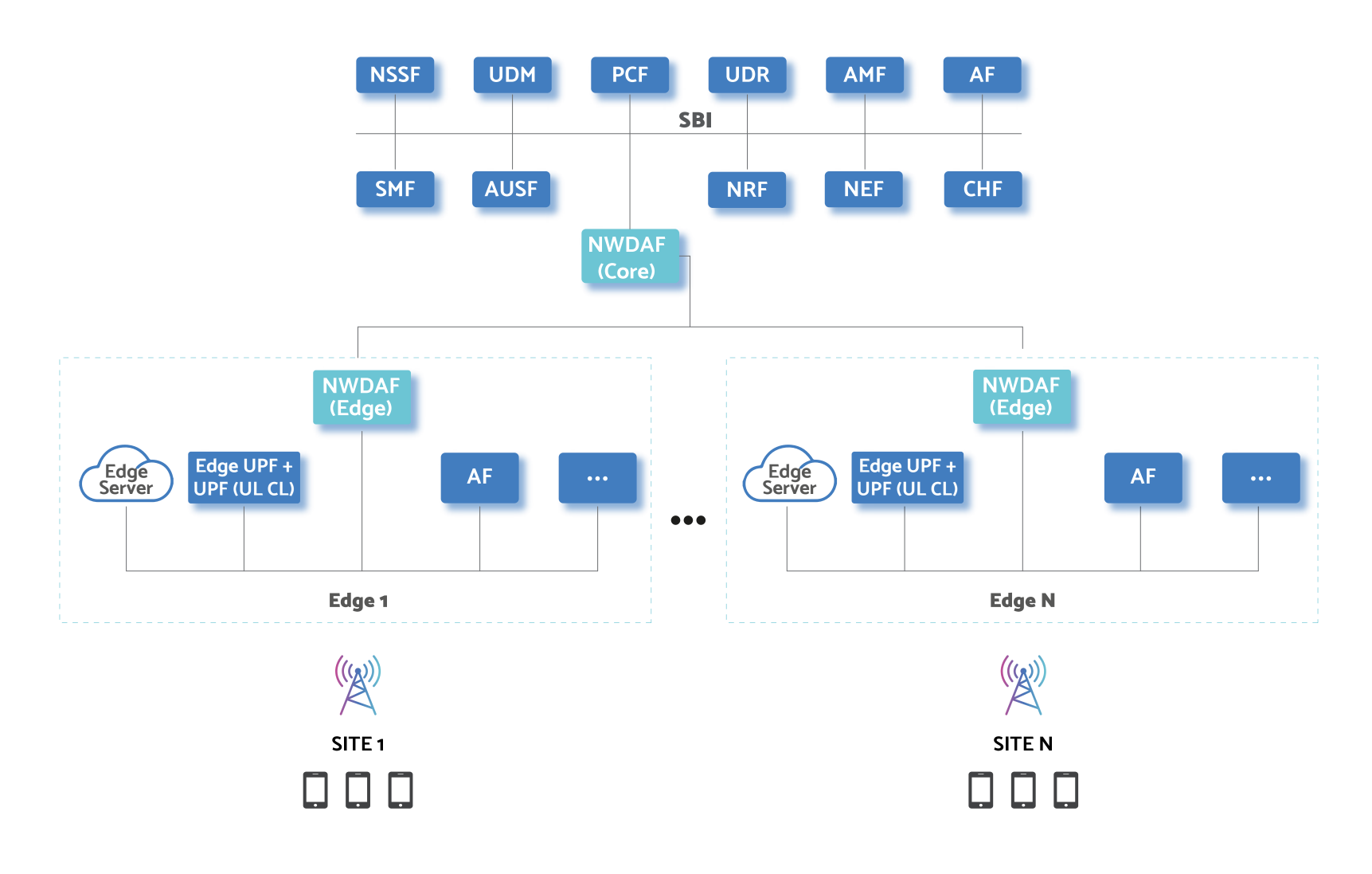
Ready to deploy



- Monitor all multi-vendor data E2E
- Make all data full 3GPP compliant
- Empower current EMS tools to become 5G SA compliant

- Simple transition: backward compatible with 5G NSA & 4G
- Smart data collection: subscribe to relevant information (one-time / periodic / threshold)





5G SA Core

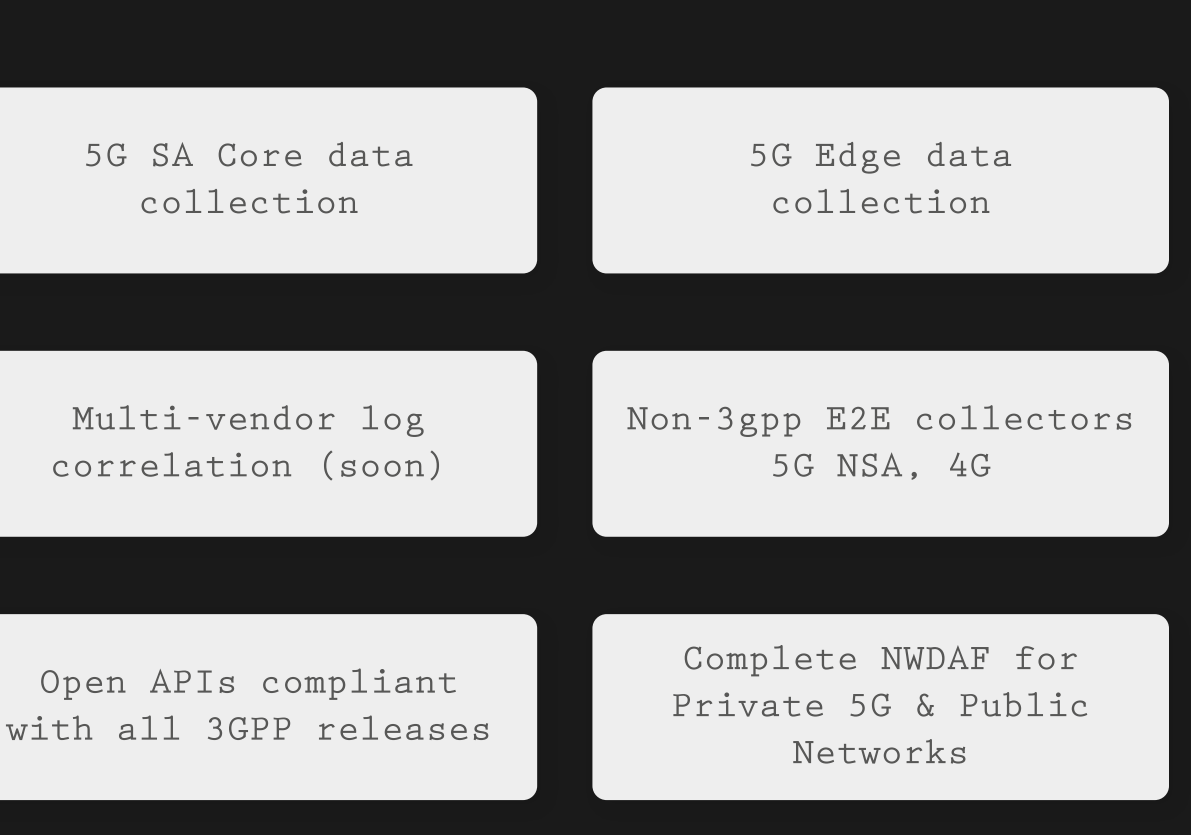
MANO

Kubernetes

- Collect, standardize and correlate events, metrics and logs from multi-vendor NFs and AFs
- Collect orchestration metrics and management data from functions in the OAM laγer
- Build custom analγtics and automation use cases
- Connect current EMS and service assurance tools with open APIs
- Enable all NFs to consume NWDAF data to work in a smarter waγ
- Automate the deployment of slices and dynamically select traffic for each slice

Low latency slicing

Each module can work separately









www.wilab.io | nwdaf@wilab.io | (+1) 650 684 4143 | 🗣 San Jose, California