



ANRITSU SERVICE ASSURANCE

5G SA



## 5G SA IS HERE

With the arrival of 5G SA, the era of cloud-native telecom networks has arrived. It offers service providers the ability to create ultra-low latency, hyper-dense networks.

Additionally, 5G SA brings the ability for network slicing, which could change how service providers operate forever.

For service providers, the opportunity to drive transformation with 5G SA is endless. But with every opportunity, there are potential pitfalls.

So how do service providers take a strategic approach to ensure they build a robust and scalable 5G SA network?

## CHALLENGES

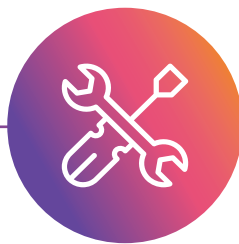
“ Can I tell if my 5G SA is working as it should be? ”

The three core concerns facing service providers looking at 5G SA are:



### Testing

Building a 5G SA network is no small task and robust testing as you implement your 5G SA network is key to scaling your business.



### Troubleshooting

Knowing where and how anomalies occur on the network and migrating them as soon as possible is key to scaling a 5G SA network.



### Visibility

Service providers need to see in near-realtime that the network is operating as it should be.

## FUTURE FOCUSED

“ How do I automate common fixes on my network? ”

So how do you address these challenges while building a scalable network?

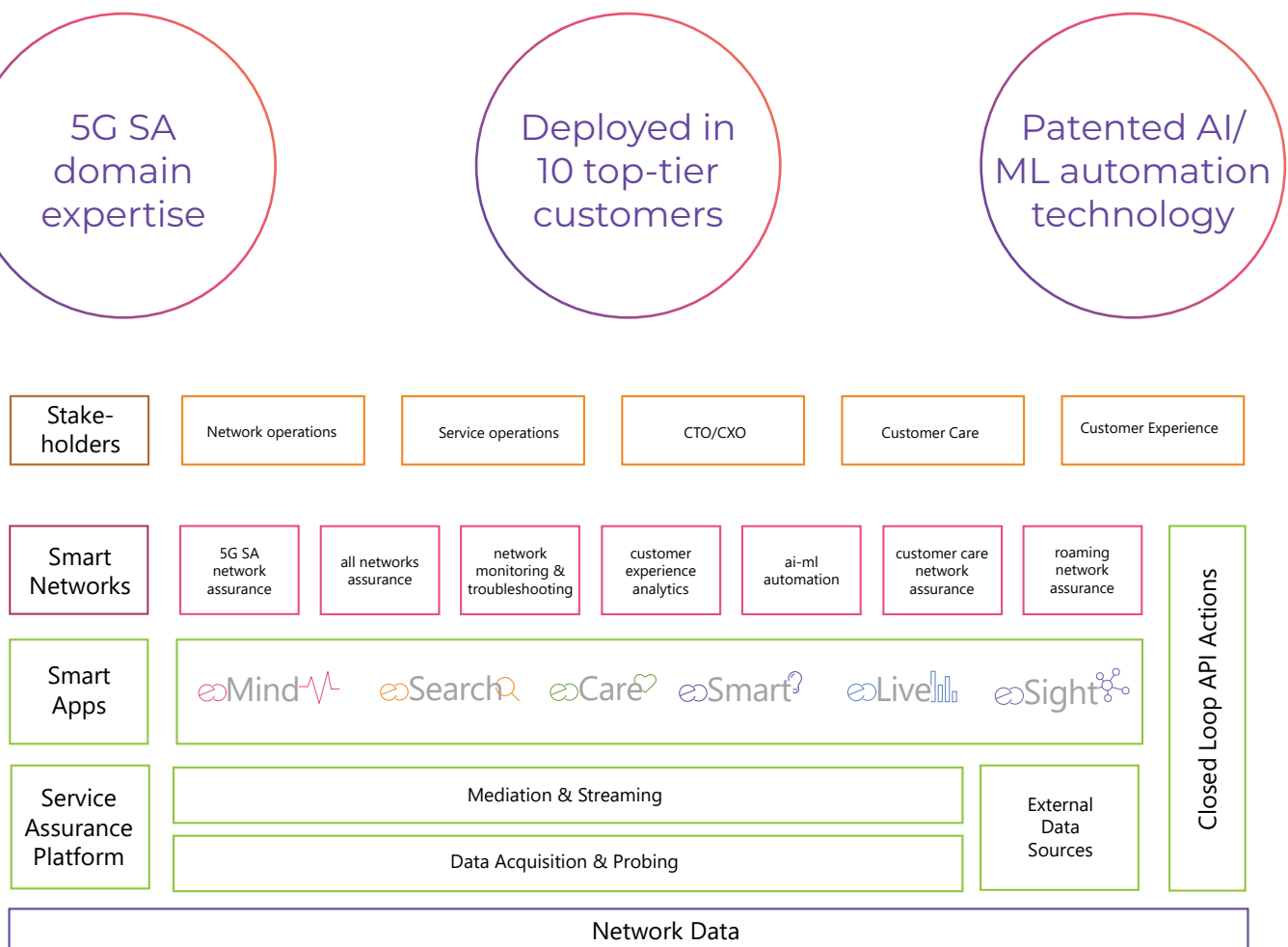
Cloud-native Network Service Assurance with AI Automation allows service providers to create a scalable and adaptable 5G SA network.

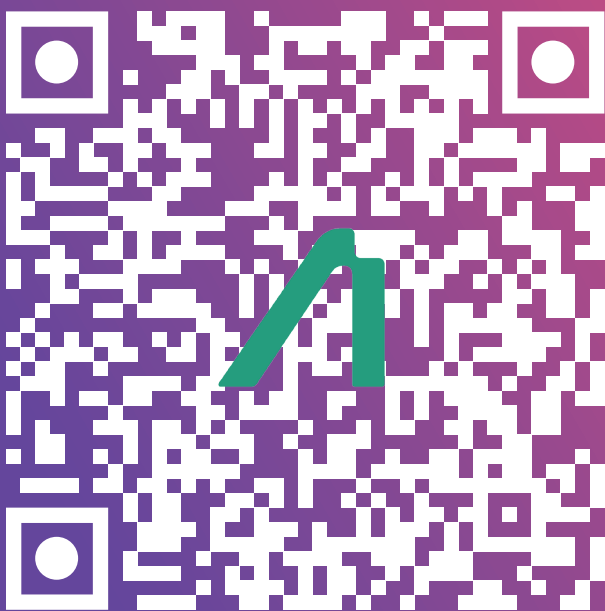
This will offer service providers the ability to:

Automate common fixes on the network  
Perform root-cause analysis

## WHY ANRITSU?

How can Anritsu support service providers on their 5G SA journey?





Learn more: [anritsu.com/service-assurance](https://anritsu.com/service-assurance)

**Anritsu**  
Advancing beyond