Claus Friedl: I’m so happy to be here today and this is because we finally got our own and really first 5G private campus network installed here in our center in Garching.

Jürg Matweber: We are working on this project together with NOKIA as part of our activities under the umbrella of the NOKIA-Accenture-Business-Group (NABG) alliance.

Claus Friedl: And this is really so great, because many of the use cases and concepts we have discussed over the last year, whether it’s closed loop manufacturing or other concepts in industry 4.0, 5.0 and so on have struggled a little bit at scale, because of the missing connectivity solutions. And now with 5G private campus networks this will change completely.

Jürg Matweber: The solution here is based on NOKIA digital automation cloud technology, which provides stand-alone telco great connectivity, using private local spectrum combined with edge-computing and applications and services from the cloud.

Claus Friedl: And then based on this we will enter in a journey together with our clients to explain how to use this technology in the best way and how this technology will enable all kinds of industries really to go the next step when it comes to quality, efficiency and transparency in all kinds of manufacturing operations.

Jürg Matweber: As a next step we will bring this network here to life through the implementation and integration of industrial use-cases which will demonstrate and showcase the power and the benefits of 5G for industrial IoT.