

# The 1st GaNonCMOS webinar on

## Fully integrated GaN solutions for Point-of-Load server applications

**Do you want to increase the power density of your system at minimal cost?**

Then join the GaNonCMOS webinar on Fully integrated GaN solutions for Point-of-Load server applications!

In this free webinar, the partners of the EU-funded GaNonCMOS Project will share the project's key innovations to reach higher power density.



### Agenda:

- The GaNonCMOS Project: Introduction – Jean-Pierre Locquet (KUL)
- Embedding Technology – Gerald Weidinger (AT&S)
- GaN Switches – Fouad Benkhelifa (IAF)
- Direct wafer bonding – Cezar Zota (IBM)
- 12V Point-of-load/VRM using GaN – Stanislav Suchovsky (RECOM)
- Q&A

### When?

18 June 2020, 10:30 – 11:30

Register via [this link](#) and join our webinar!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 721107.