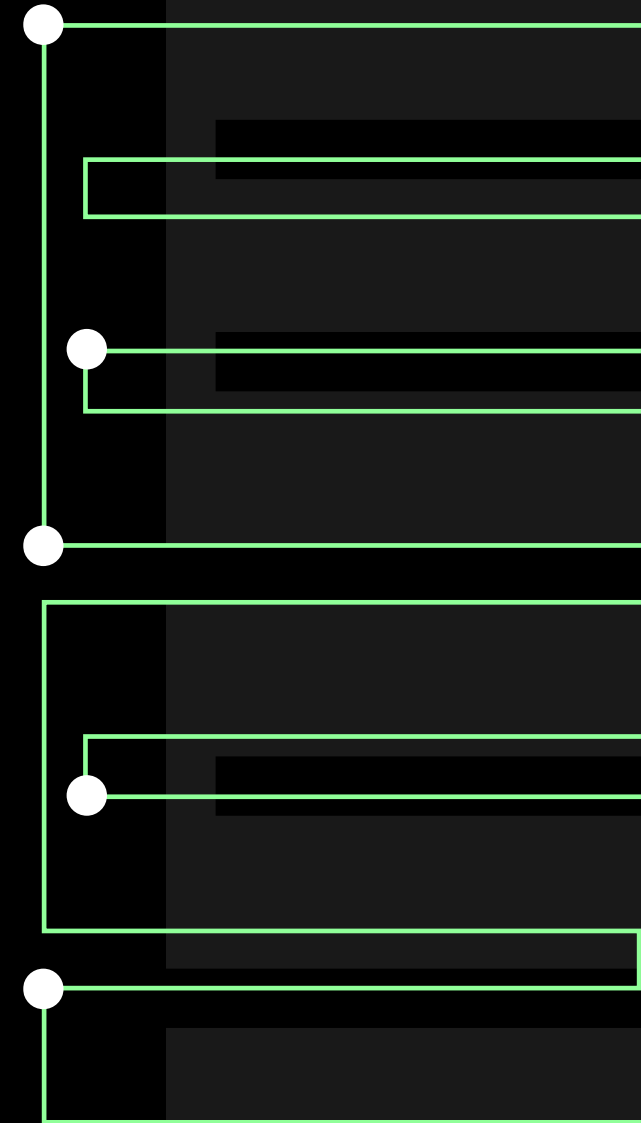


Scalable Confidential Computing on Kubernetes with MarbleRun



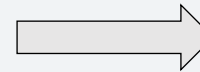
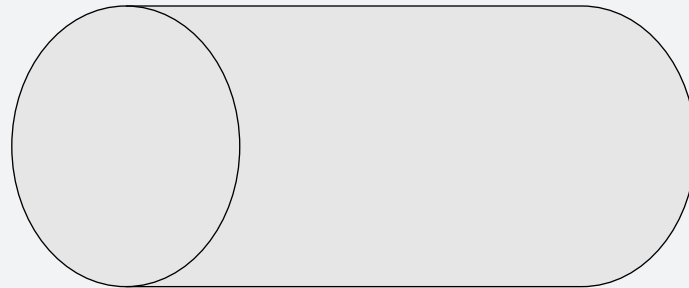


Privacy-preserving AI training

Acquisition



De-Identification



Training

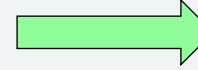


Privacy-preserving AI training

Acquisition



De-Identification

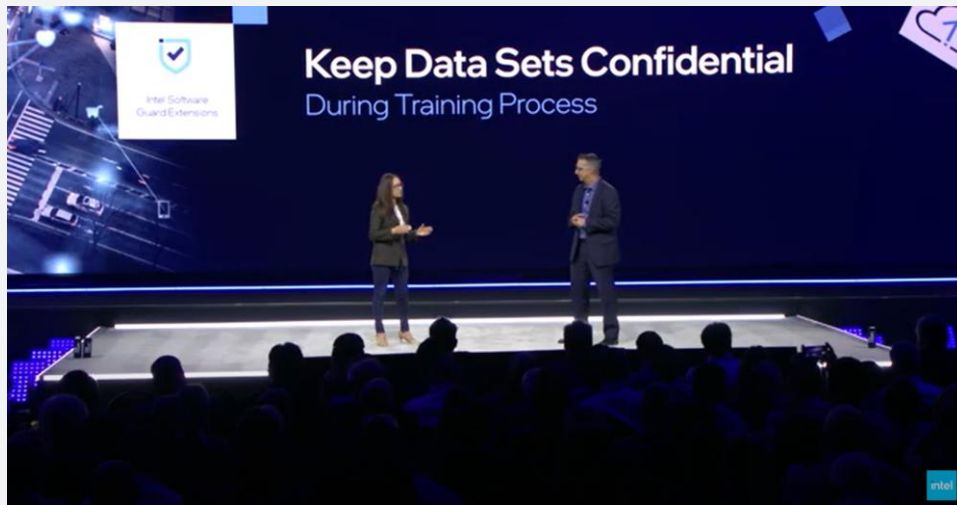


Training

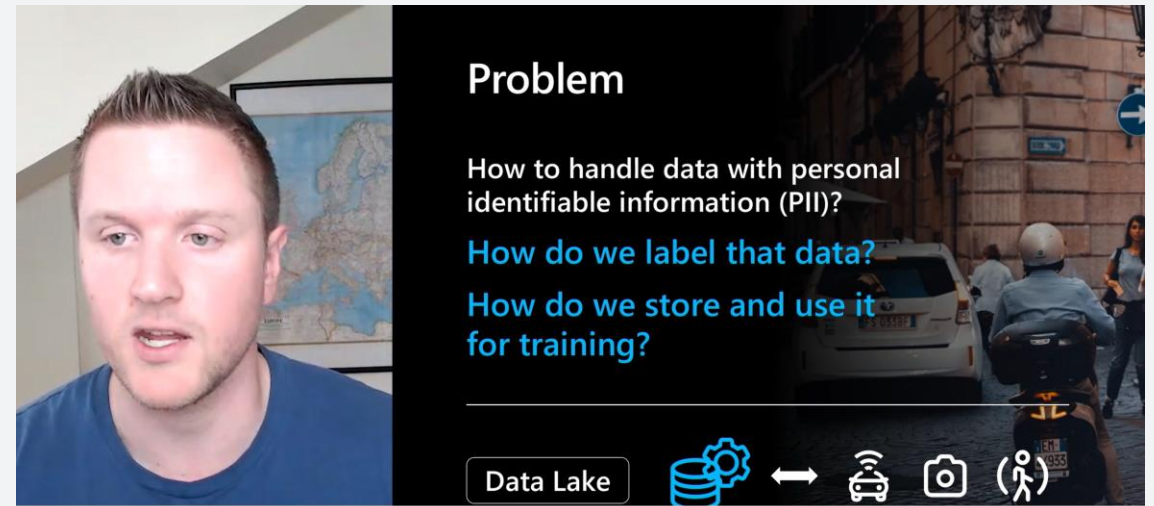


Privacy-preserving AI training

Intel Vision, May 2022



Microsoft Build, May 2022



Our open-source portfolio

Building new confidential apps and services



EdgelessDB



MarbleRun

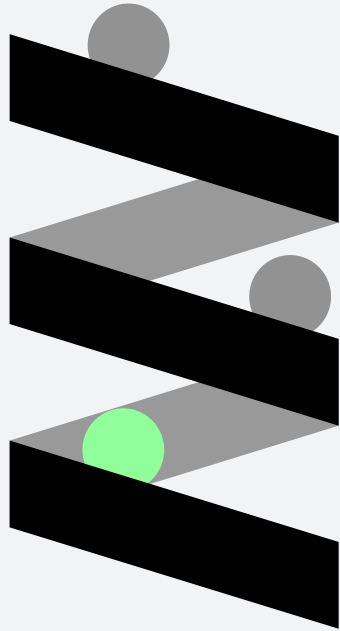


EGo SDK

Lift & shift / confidential Kubernetes



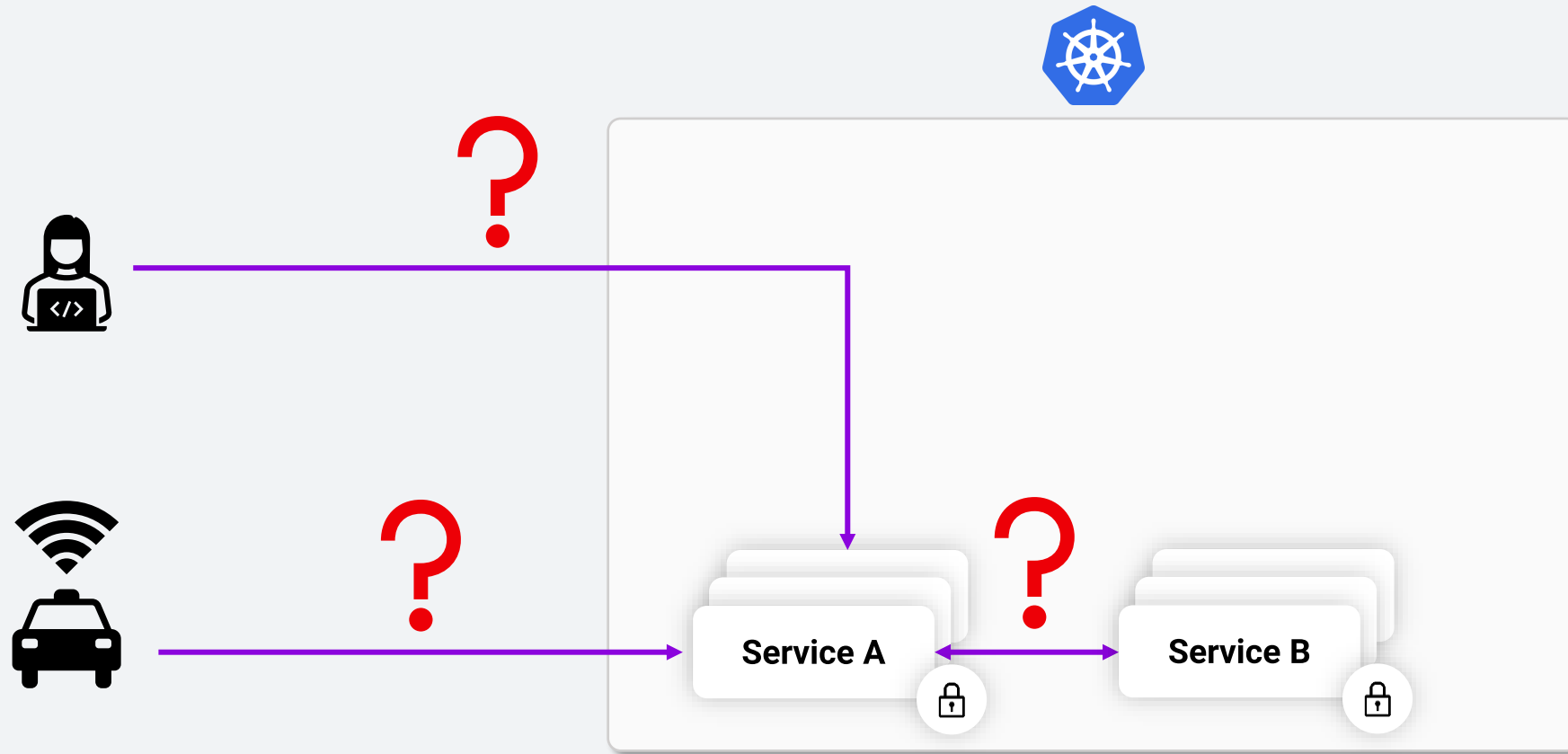
Constellation



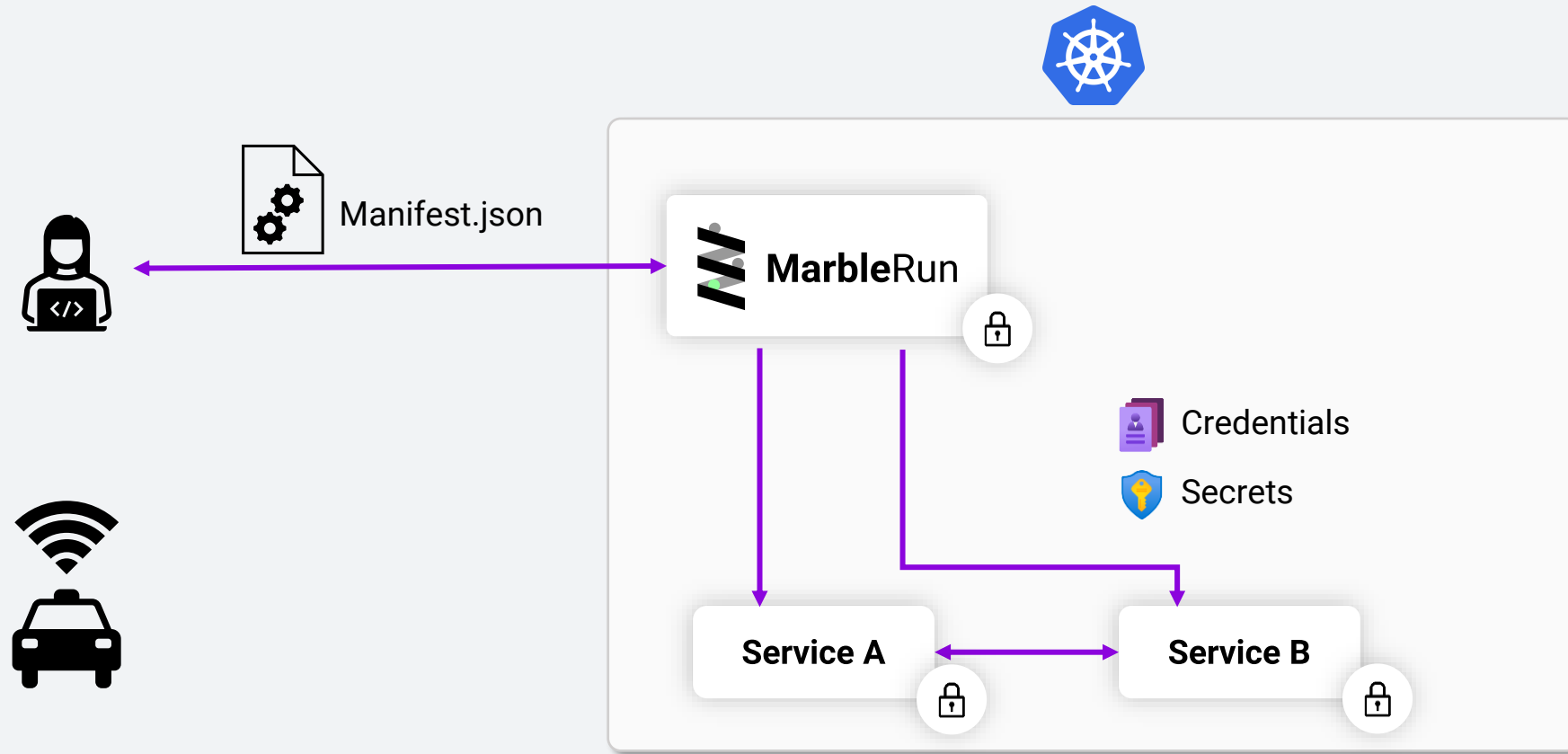
MarbleRun

The control plane for scalable
confidential apps

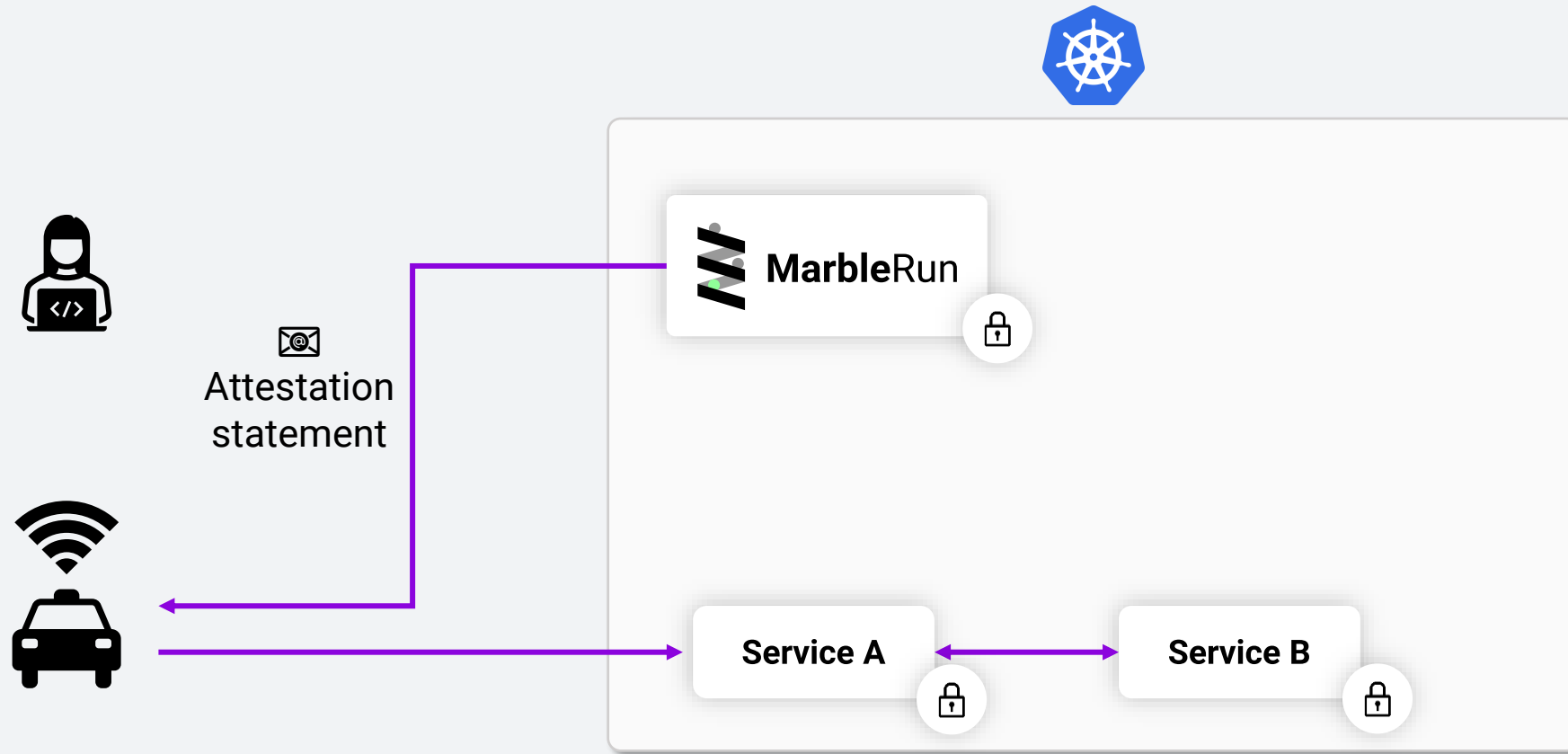
The Problem



The MarbleRun solution



The MarbleRun solution

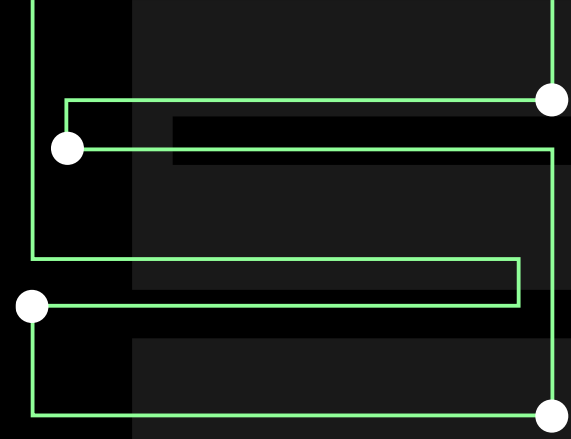


Summary





DEMO



Thanks!

- Check it out on GitHub: <https://github.com/edgelessssys/marblerun>
 - Create your first confidential deployment today 🚀
 - Leave a ★ :-)
- Get in touch via [@m1ghtymo](https://github.com/m1ghtymo) or <https://discord.gg/rH8QTH56JN>

15TH MARCH 2023

Open Confidential Computing Conference 2023

Submit your talk!

Submission deadline: 15th December 2022

