

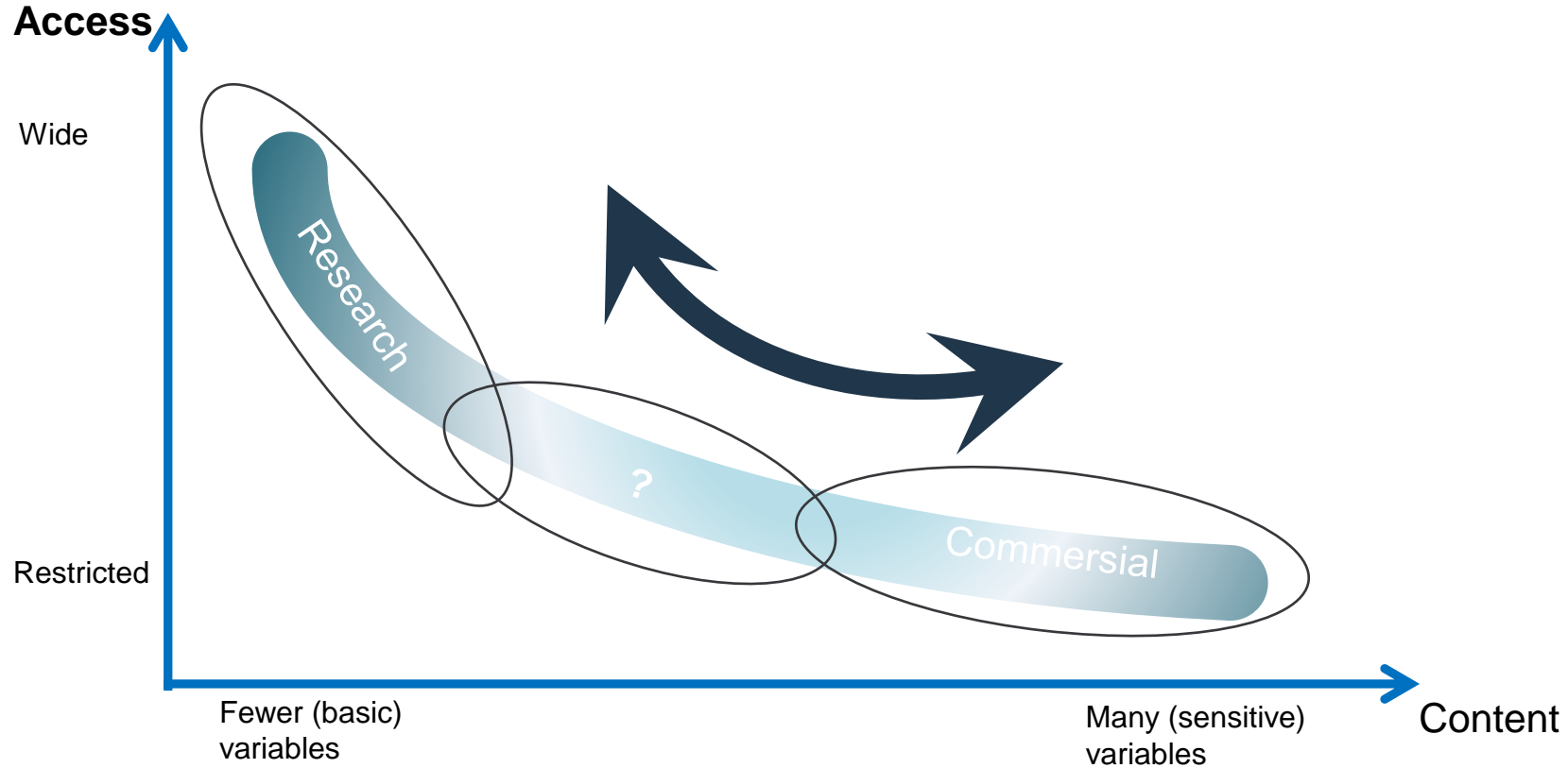
# DATA AND DEPLOYMENT

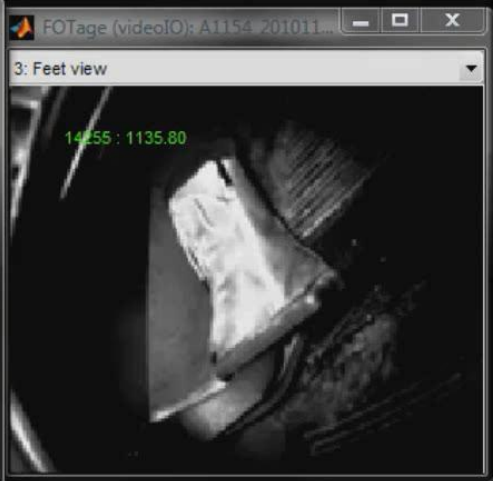
**JOHN-FREDRIK GRÖNVALL**

**SENIOR RESEARCH ENGINEER, FIELD DATA**

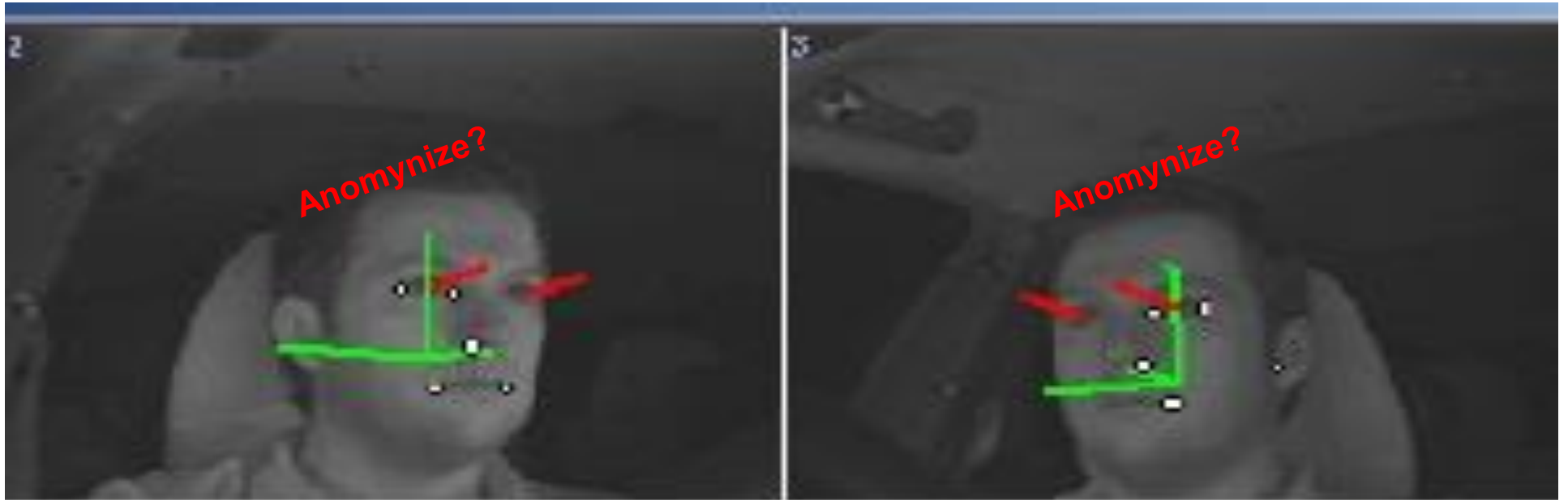
**VOLVO CAR CORPORATION**

# AVIALABLE VS. RESTRICTED DATA





# EYE-TRACKER



# UNDERSTAND THE DRIVER VIEW

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# DATA COLLECTION IN AUTONOMOUS DRIVING FLEETS



# CARS ARE DRIVEN BY PEOPLE...



1. How can lessons learned from FOTs concerning data ownership, personal data and anonymisation be used in the deployment phase?



2. How to deal with research versus operational data?

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- Can personal data be collected during the deployment phase, and if so, how?
- Can personal data as operational data be anonymized in real time?
- How can deployment data be expanded taking data ownership into account?
- How could requirements for additional data for research be collected before the deployment test?
- How should deployment data be stored to facilitate further re-use?
- Ownership of the operational data delivered in real-time?