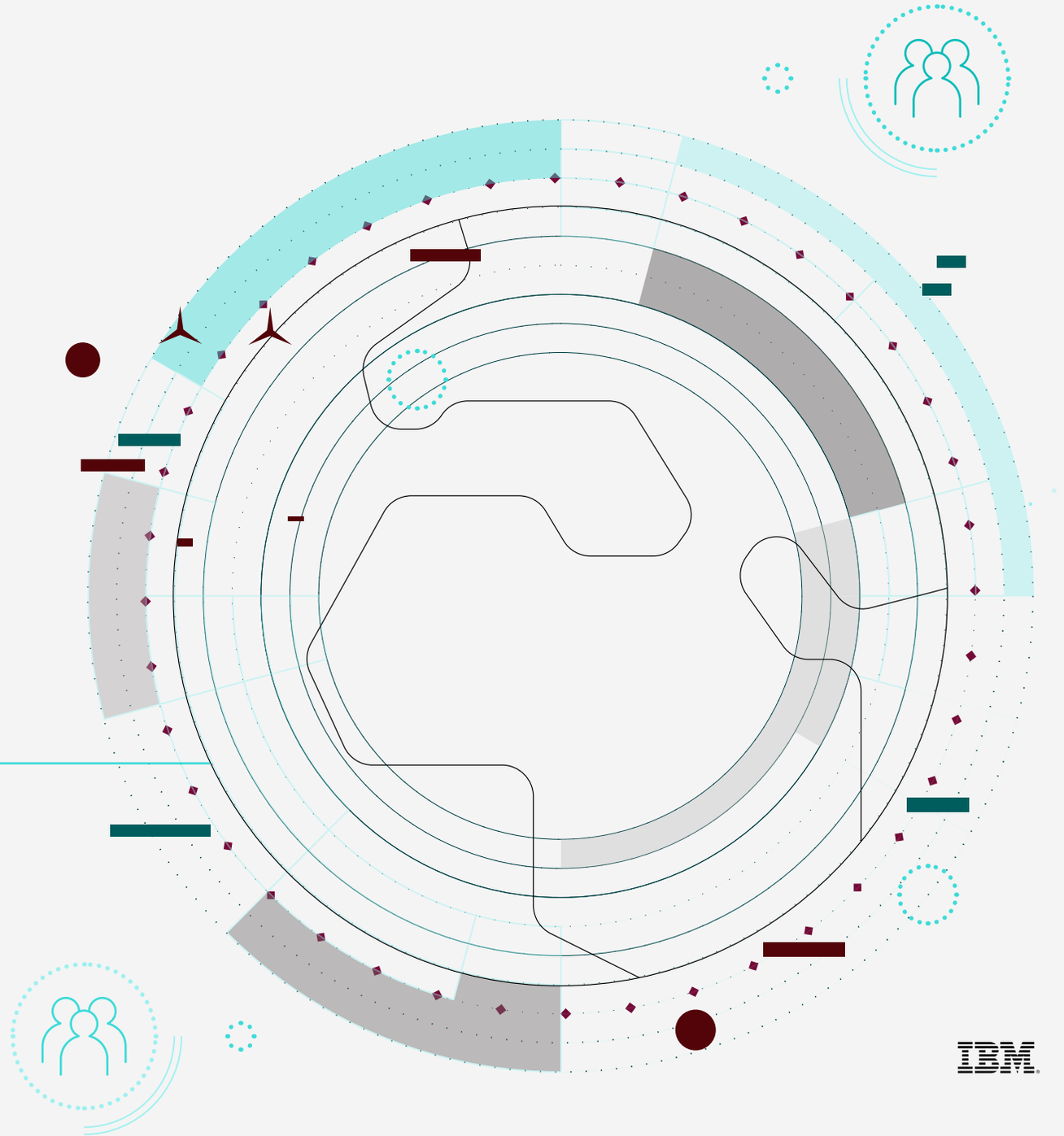


Dynamically manage your ADAS/AD data around the globe.

Your ADAS/AD development teams, including your external partners, are spread across the world – but shifting complex data across multiple geographies can be **time-consuming** and **expensive**.

To **accelerate** project schedules and **save costs**, you need a **secure** data management platform that can **efficiently** transfer data across your teams – wherever they are in the world.



The IBM data management solution.



Simplify workflow

Bundle workflows with the fully AI-embedded **IBM AREMA**. Integrate multiple automotive data formats with different storage architectures in one place to **improve productivity** in the data preparation processes.



Collaborate in real time

Form secure data lakes by building a global namespace with **IBM Spectrum Scale**. Host distributed data in a low-latency, fast-read-and-write performance environment, all under one namespace to enable **real-time global collaboration** with your teams and with your external partners.



Share data at high speed

Transfer data at high speed using **IBM Aspera**. Use distributed routing and advanced caching technologies to ensure modified data is updated in all other locations with **minimal delays**.



Optimise costs

Gain high-performance access to archived data using **IBM Spectrum Scale**. Automatically tier cold data to tape and **lower the total cost** of ownership for scaling storage at the petabyte level and beyond.



Innovate faster

Free engineers from manually managing and deploying containers using **Red Hat OpenShift**. Enable efficient orchestration across hybrid multi-cloud resources to **speed up development processes**. Maximise GPU output and take advantage of 5G and Edge Computing technologies.



Ensure data security

Take data security to the next level with **IBM Cloud Object Storage**. Distribute data slices across multiple locations to avoid full data copies on any individual storage nodes. Ensure cross-regional resiliency even when multiple drives, servers or containers are compromised.

Be the driver of your ADAS/AD data.



To learn more about how you can dynamically manage your data build a Hybrid Data Bridge for your ADAS/AD teams, please contact **Jens Hoschke** at hoschke@de.ibm.com and visit ibm.com/daimler-adas