LET'S MAKE MOBILITY SHAREABLE







BUT...

WHAT WILL THE FUTURE BRING TO MOBILITY?



WE'VE IDENTIFIED FIVE IMPORTANT



#01



#02





MOVE FROM TIER 1 OR 2 TO TIER 3 AND 4

CUSTOMER COMMUNICATION

HAPPENS IN REAL TIME AND IS DRIVEN BY CLOUDSERVICES

NEED TO BE INTEGRATED TO GENERATE A CRITICAL USER MASS

#03



#04

#05





THIRD PARTY COMPONENTS

AUTONOMOUS, CONNECTED ELECTRIC VEHICLES

EVOLVE RIGHT NOW AND AT THE SAME TIME

ACCESS AND USER ONBOARDING

SUCCESS MAINLY DEPENDS ON SPEED

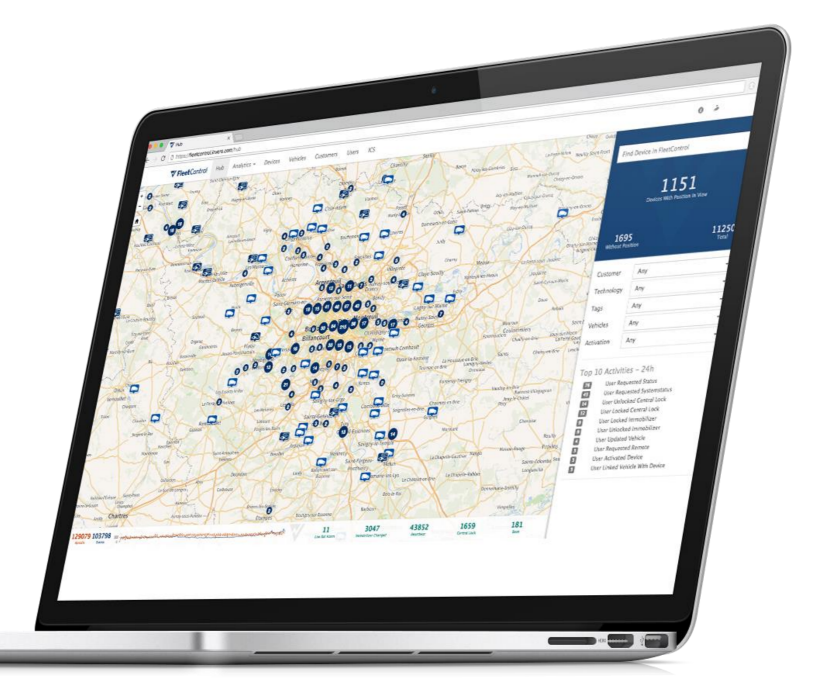


THAT'S WHY WE HAVE DEVELOPED

SHARED MOBILITY OS

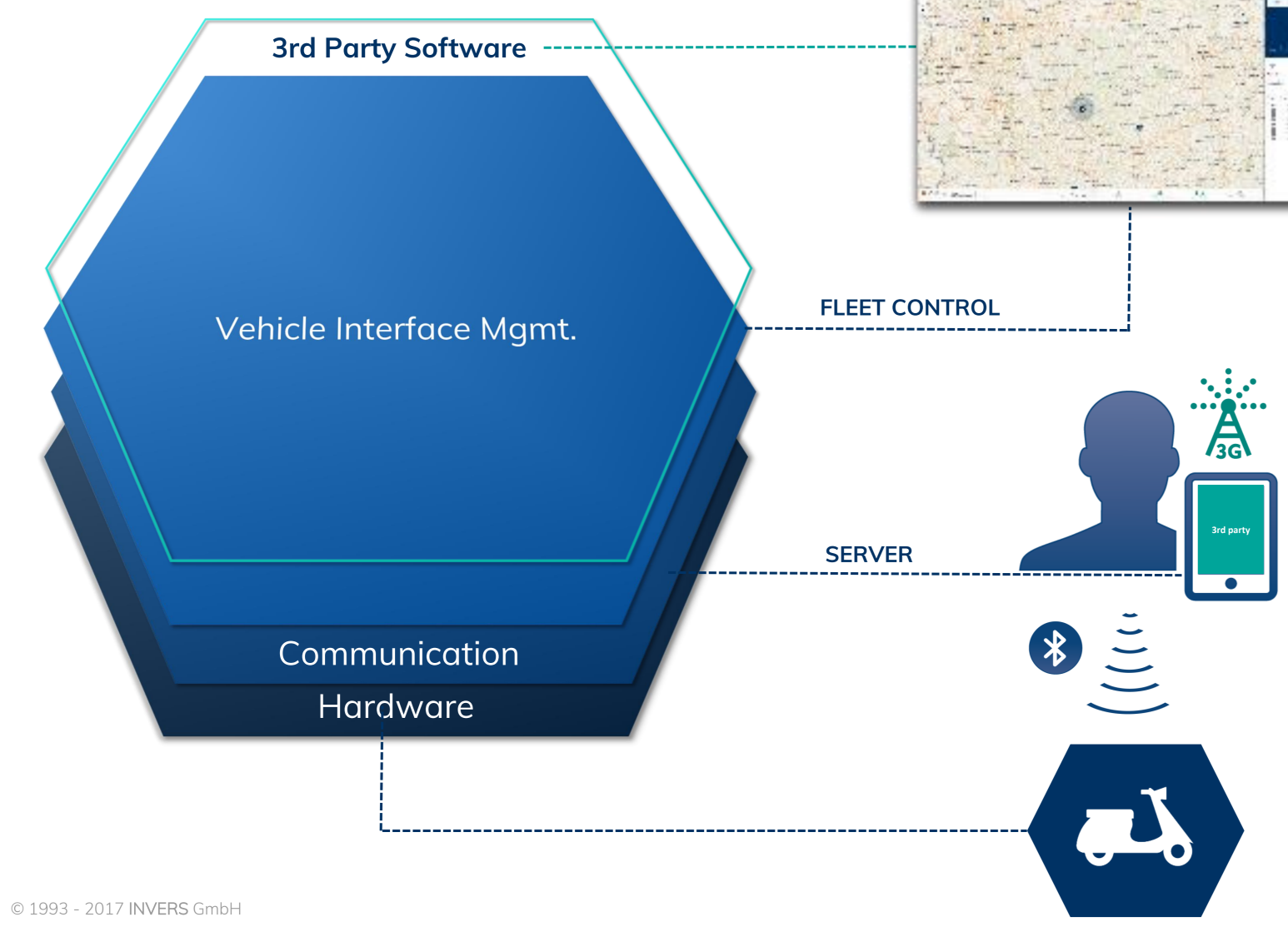
The industry leading sharing software platform for mobility operators around the world, that integrates all critical operator requirements in one powerful suite. Highly scalable and efficiently standardized to build your business.



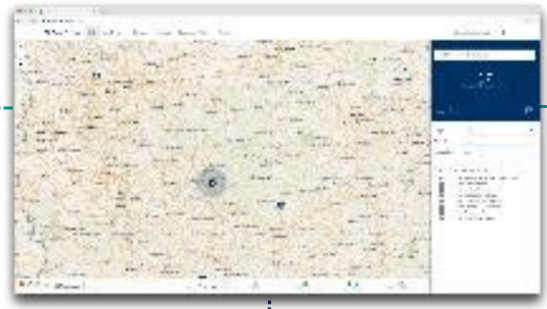








SCOOTER ARCHITECTURE



· ·)))

.



FULL STACK

Go to Market securely & quickly – Free Floating



3rd Party Software

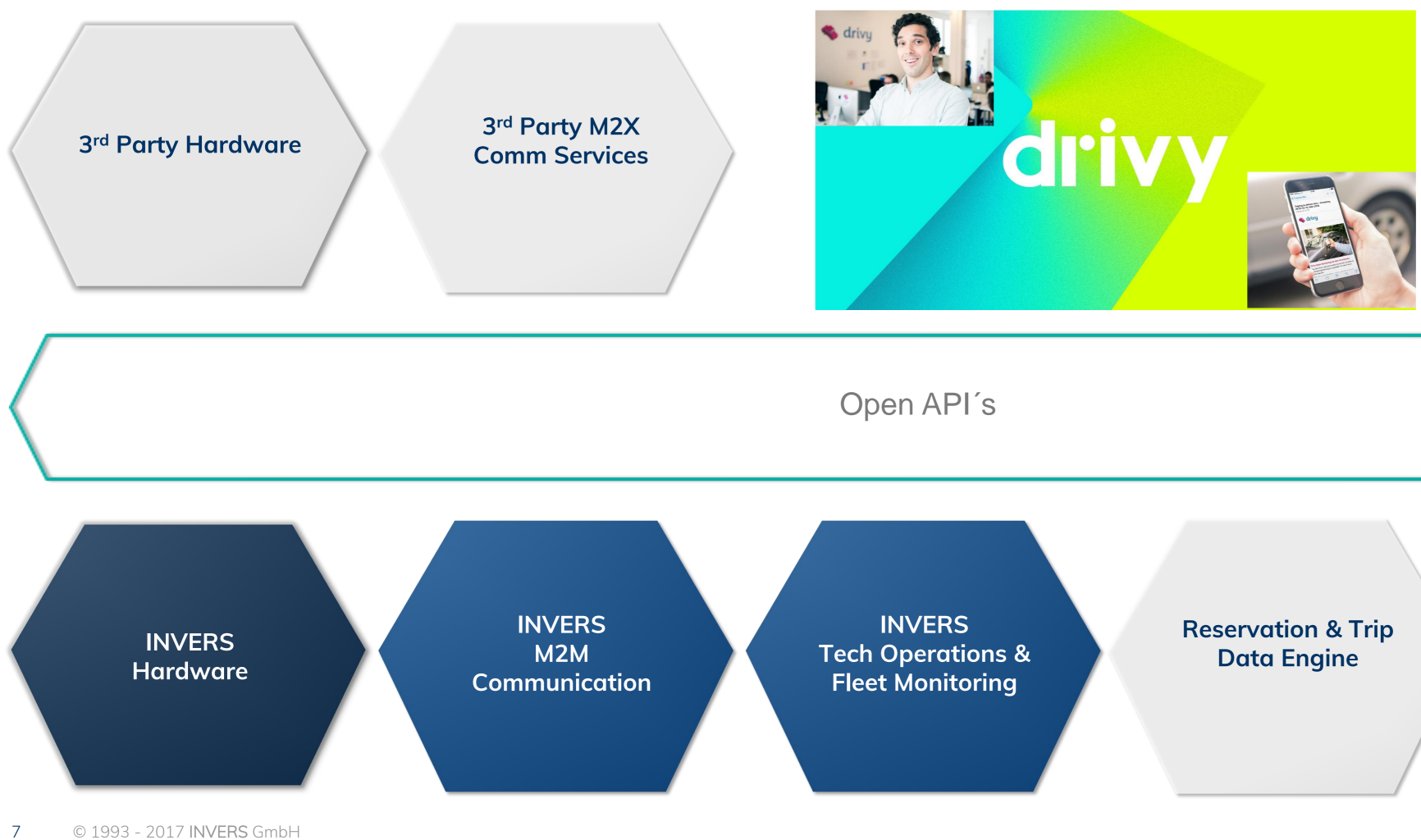
INVERS Customer, Vehicle, Access & Payment Management



7

DEVELOPERS STACK

Own the complete UX, station based



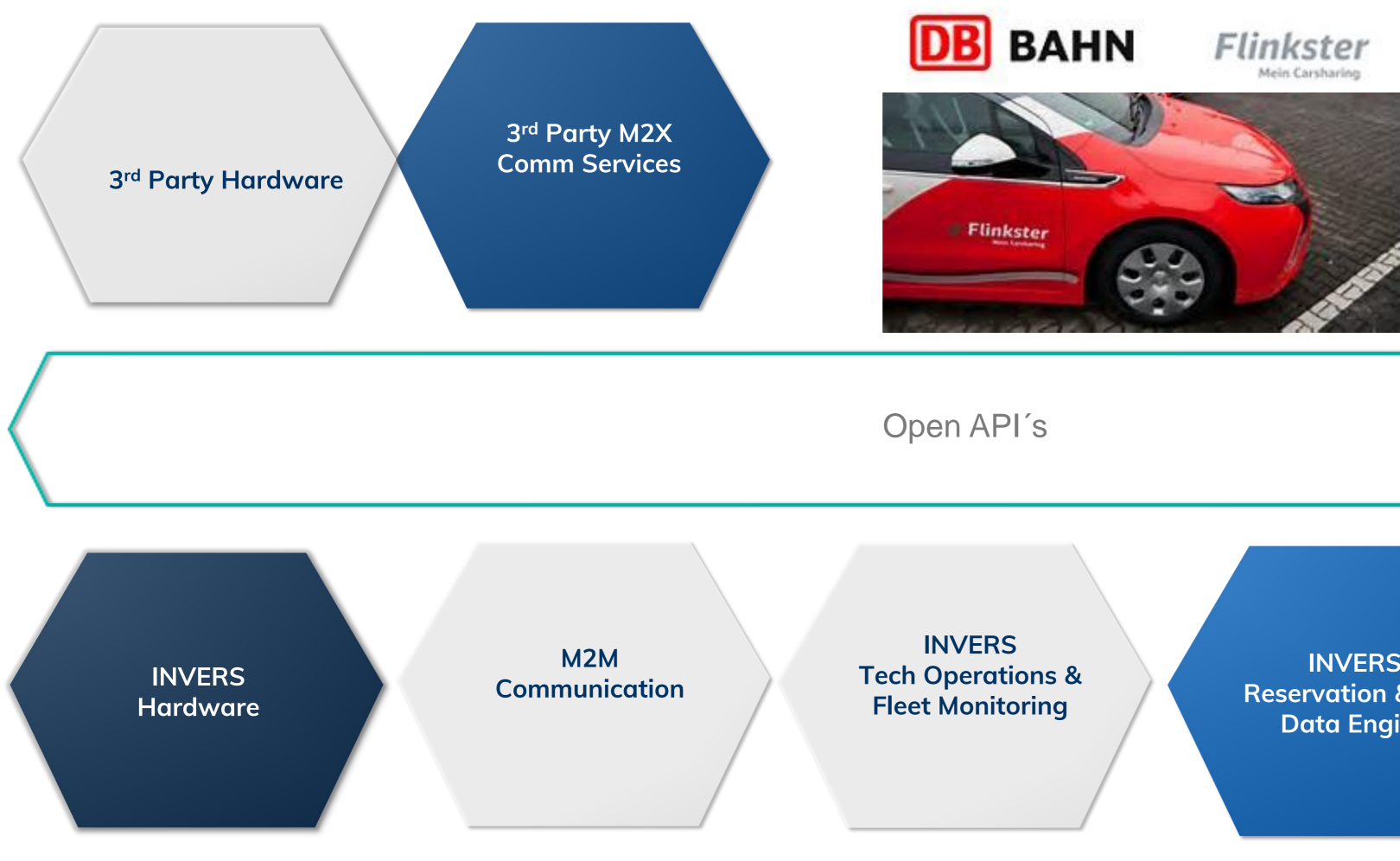
3rd Party Software (Sharing UI, CRM, Accounting)

Customer, Vehicle, Access & Payment Management



CONNECTED STACK

Integrate White Label Partners, roundtrip



3rd Party Software (Sharing UI, CRM, Accounting)

Customer, Vehicle, INVERS Access & Payment **Reservation & Trip** Management Data Engine



AT INVERS

WE TACKLE THESE CHALLENGES TO HELP MOBILITY OPERATORS LIKE YOU GROW.

With true passion for shared mobility, one of a kind expertise in sharing technology and valuable experience in mobility operations.



