

## Trusted Lifetime in Operation for a Circular Economy

In ARCHIMEDES, components, models, and methodologies to increase the efficiency and lifetime of the propulsion components, power components, and energy storage devices in automotive, aviation, and industry will be developed



AVL 🐇 SSAFE WATT 💦 TEL Ц C22 FAU Schneider <u>ATR</u> ) Université îma ( ICtLab Infineon virtual@vehicle TffechAuto @ 57 SHERPA Valeo  $\sim$ "Rata University of Stuttgart Kirm (if Chergies scitec Uberwatch next SAL STELLONTIS ÍNP  $\langle \rangle$ τu EAUNT Т vitesco

Chips<sub>jij</sub>

ACKNOWLEDGMENT: ARCHIMEDES is supported by the Chips Joint Undertaking and its member including the top-up funding by National Authorities under Grant Agreement No 101112295.