

arm

Software



Cautionary Note Regarding Forward-Looking Statements

This presentation contains forward-looking statements that involve a number of risks and uncertainties. Arm Holdings plc (the "Company" or "Arm") cautions readers that any forward-looking information is not a guarantee of future performance and actual results could differ materially from the information expressed or implied by these forward-looking statements. When used in this presentation, words such as "may," "might," "will," "could," "would," "should," "expect," "is/are likely to," "intend," "plan," "objective," "anticipate," "believe," "estimate," "predict," "potential," "target," "continue," "ongoing" and similar expressions and any other statements that are not historical facts are intended to identify forward-looking statements.

Such forward-looking statements include, but are not limited to, projections and estimates of the TAM for our products and our expectations regarding revenue, licensing and royalty mix and growth, in both the near and long-term; our expectations regarding the impact of the introduction of new products on our existing operations, customer base, and demand; our vision for the future of Arm and AI computing; our ability to implement new products and business initiatives, including the expansion of our business model into production silicon; Arm AGI CPU and its expected performance, scale, efficiency and projected energy savings; our annual product roadmap; data center and agentic AI growth generally, including anticipated data center capacity; the Company's partnerships and customer expectations; projections relating to our future financial results, growth, products and services; our financial position; our market opportunity, demand and growth drivers; and any other statements that are not historical facts.

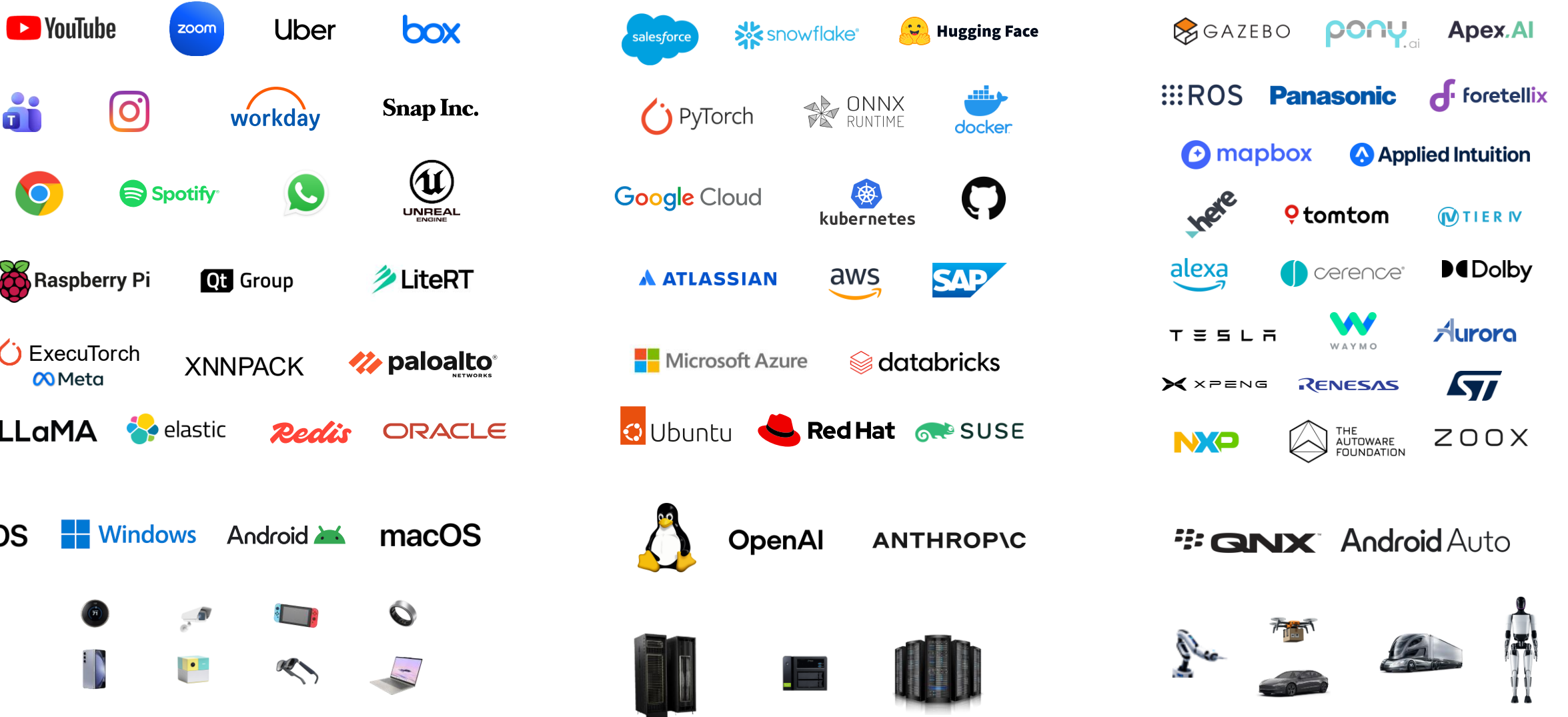
Forward-looking statements involve a number of risks, uncertainties or other factors beyond our control that may cause actual results to differ materially. These factors include, but are not limited to, our ability to implement our strategic initiatives; our development of new products and technologies; our entry into new business areas, including production silicon, and the associated execution risks; our reliance on third parties to manufacture, assemble, package and test our products; market acceptance of our products; the accuracy of comparative performance benchmarks and claims; the impact of technological development and competition; the development and growth of the AI market generally; any potential design, manufacturing, hardware or software defects; changes in customer preferences and demands; changes in industry standards; global economic, political and market conditions and fluctuations; geopolitical instability, government and industry regulation; and global competition. For a complete discussion of factors that could materially affect our financial results and operations, please refer to the reports we file from time to time with the SEC, including our Annual Report on Form 20-F. Copies of reports we file with the SEC are posted on our website and are available without charge. The Company undertakes no obligation to publicly update any forward-looking statement, whether as a result of new information, future events or otherwise.

Third-Party Information

Arm has neither sought nor obtained the consent from any third party to use any logos, statements or information contained herein that have been obtained or derived from logos, statements or information made or published by such third parties. Any such logos, statements or information should not be viewed as indicating the support of such third parties for the views expressed herein. While the information included herein obtained from third parties is believed to be reliable, neither Arm nor any of its affiliates assume any responsibility for the accuracy of such information.

Ecosystem of ecosystems

22M+ software developers



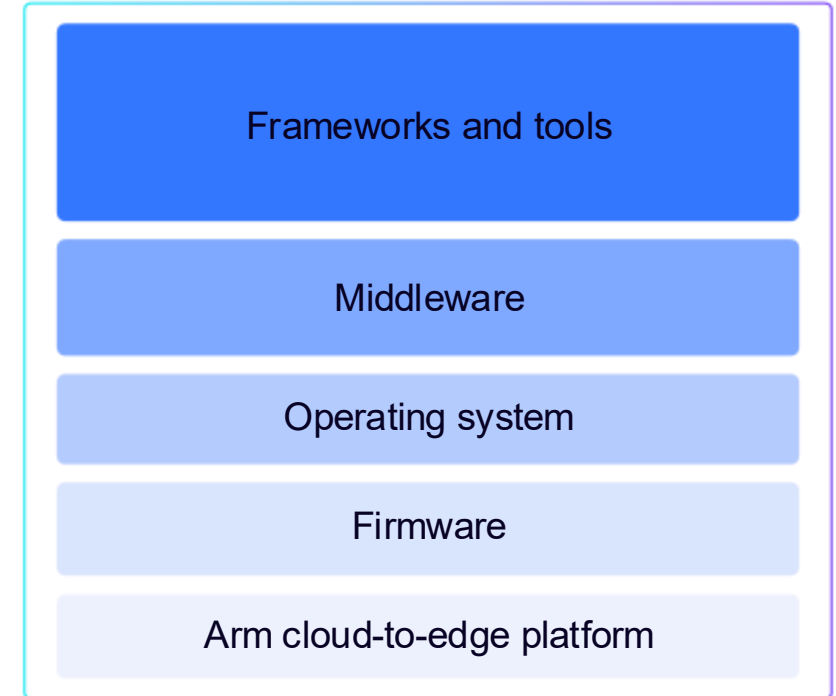
Software ecosystem as a durable advantage

15
Years of continuous software investment

1.3K
Open source and upstream projects

50K
Company collaborations

- Best-in-class perf/watt through full stack optimization
- Easier, faster time-to-innovation
- Network effects increase switching costs
- Advantages compound in the AI Economy



Horizontal leverage across the Arm portfolio

- Meta challenge: Optimize for one stack across multiple products at massive scale.
- AI frameworks (e.g., PyTorch) optimized once, deployed everywhere
- Repeatable performance and efficiency gains for Meta
- Repeatable for Arm's partners across cloud to edge.



arm

Tack

ಧನ್ಯವಾದಗಳು

Merci

Danke

Gracias

Grazie

谢谢

ありがとう

Asante

Thank you

감사합니다

धन्यवाद

Kiitos

شكراً

ধন্যবাদ

תודה

ధన్యవాదములు

Köszönöm