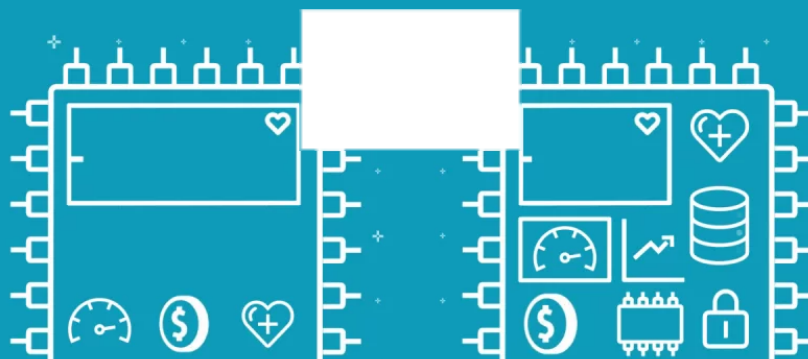


ARM FLEXIBLE ACCESS

The World's Leading SoC Design Portfolio

✚ Explore both a simple product and a second, more fully-featured product.



1:49

Arm Flexible Access provides up-front, low-cost access to a wide range of Arm IP, support, tools, and training. Innovate new designs with a huge range of Arm CPUs, GPUs, interconnect, security blocks, and more. Experiment and design with the entire portfolio—license fees are due at the point of manufacture, and calculated only on the

IP included in the final SoC design.

Download Product Sheet

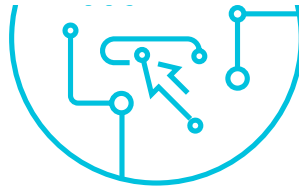
How Arm Flexible Access Works



Access

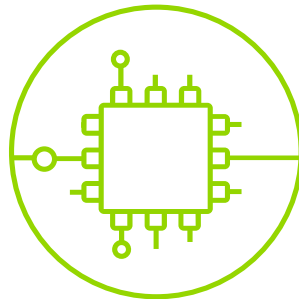
- Widest range of Arm IP, tools and services
- Annual access fee covers design rights
- Any or all of the IP package is downloadable at any time





Design

- Freedom to start, change or stop projects as needed
- Model your workload across included IP for best-fit design
- World-wide access to Arm training and support



Manufacture

- Licensing payment only for IP used at tape out, not before
- Transparent and simple business terms

[View Arm Flexible Access FAQ](#) for more details.

[Request a Free Consultation](#)

Flexible Options to Meet Your Needs

Entry Package

\$75K per annum

\$0 for qualifying startups

- Access to full Flexible Access IP portfolio
- License fees are calculated per design on included IP
- Royalties are calculated per unit on included IP
- **Limited to one tape-out per year**

Standard Package

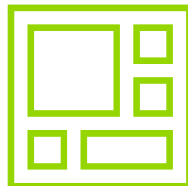
\$200K per annum

- Access to full Flexible Access IP portfolio
- License fees are calculated per design on included IP

Compare Arm Licensing Terms

Included in Arm Flexible Access

Fast and easy access to a broad selection of technologies



IP Products

Access a vast range of proven technology for your SoC, including Arm Cortex CPUs, Mali GPUs, System IP, Security IP, Physical IP, and more.





Support and Maintenance

Receive expert support, knowledge and online training at your fingertips to help optimize your projects.



Tools and Models

Fast track your SoC design and development with tools and models. Take advantage of Arm Development Studio Gold, Socrates, and system models (both cycle accurate and fast models) for CPUs.

Already joined Arm Flexible Access? [Click here to access your IP.](#)

[Request a Free Consultation](#)

Are You a Silicon Startup or Research Institution?

You may be eligible for the entry-tier benefits of the Arm Flexible Access program at zero cost with our specially adapted programs.

Flexible Access for Startups

Flexible Access for Research

IoT Solutions

Processors

AI Platform

Graphics and Multimedia

Development Tools

Custom SoCs

"For Synaptics, the name of the program says it all. It's all about

flexibility in terms of access to the Arm IP and design enablement

Technologies

infrastructure that we need to develop our SoCs. We appreciate the

DynamIQ

straightforward business terms and ability to experiment freely before

big.LITTLE

we commit our designs to silicon."

Arm NN

CMSIS

Saleel Awsare, SVP & GM, IoT Division, Synaptics

Neon

TrustZone



Partner Ecosystem

Arm Approved Program

Artificial Intelligence

Automotive

HPC

Infrastructure

Mbed Partners

[Read Blog](#)

Linley Group: Arm Ecosystem

Support

Design Reviews

Developer Forums

Training

Documentation

Downloads

Design verification, physical design, and software development directly affect the time to market

and cost of a complete SoC and software stack. Discover how the Arm ecosystem has

evolved

About Arm

to address these challenges and maximize success.

Careers

Security on Arm

Arm Blog

News

Arm Offices

Treasure Data (An Arm Company)

 English ▼



[Cookie Policy](#) [Terms of Use](#) [Privacy Policy](#) [Accessibility](#) [Subscription Center](#) [Trademarks](#) [Glossary](#)

Copyright © 1995-2020 Arm Limited (or its affiliates). All rights reserved.