

Metaware 软件及 License 申请步骤

注册账号（使用学校邮箱）

步骤 1：访问 <https://eval.synopsys.com/> 网站，注册账号和密码

步骤 2：点击 Register 按钮，进行注册，出现下面的界面，**注意：密码设置需要大写字母、小写字母、特殊符号、数字的要求而且长度需要大于 8 位**

Email Address	<input type="text" value="redacted@redacted.edu.cn"/>	学校邮箱
First Name*	<input type="text" value="redacted"/>	
Last Name*	<input type="text" value="redacted"/>	
Company Name*	<input type="text" value="redacted"/>	填写学校名称
Department Name	<input type="text" value="Department name"/>	
Job Title*	<input type="text" value="Student"/>	填写 "Student"
Address 1*	<input type="text" value="Huazhong University of Science and"/>	
Address 2	<input type="text" value="Address2"/>	
City/Town*	<input type="text" value="Wuhan"/>	
State	<input type="text" value="42"/>	
ZipCode	<input type="text" value="ZipCode"/>	
Country*	<input type="text" value="China"/>	
Phone Number*	<input type="text" value="redacted"/>	
SiteID	<input type="text" value="Site ID"/>	
Business Category*	<input type="text" value="Research Institute"/>	
Permanent resident	<input checked="" type="radio"/> Yes <input type="radio"/> No	

步骤 3：填完上面的信息后，会在注册的邮箱里收到账号激活链接，激活，再返回到步骤 1 的界面，登录刚刚注册的账号，密码

EVAL.SYNOPSYS.COM RegistrationConfirm your account-Resend
evalfeedback@synopsys.com 发送邮件到 redacted@redacted.edu.cn

EVAL.SYNOPSYS.COM RegistrationConfirm your account-Resend

Hi

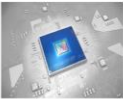
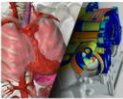






Please click the link below to confirm the account

[Click here](#)


Thanks,
Eval Synopsys team

申请 Metaware 及 license

步骤 1: 选择 Metaware 工具链, 申请 license 和 Metaware 软件,
选择“Metaware Development ToolKit”

 <p>ASIP Programmer Software Development Kits (SDK) for Application - Specific Instruction-set Processors (ASIPs)</p>	 <p>Simpleware Software for 3D Image Visualization, Analysis and Model Generation</p>	 <p>Simpleware-Stratasys Software to generate high quality patient-specific anatomical models for point-of-care 3D printing</p>	 <p>QuantumATK Software for atomic-scale modeling of novel materials, nanostructures and nano-scale electronic devices</p>
 <p>MetaWare Development Toolkit Software tools for the development, debugging and profiling of embedded applications for DesignWare® ARC processors</p>	 <p>MetaWare EV Development Toolkit Complete set of tools, runtime software and libraries that provides everything needed to develop embedded vision applications on the DesignWare ARC EV6x Processor family.</p>	 <p>MetaWare Lite Edition MetaWare Lite is a limited version of the ARC MetaWare Development Toolkit. It is a fully functioning version of the toolkit with a number of restrictions.</p>	 <p>MetaWare Toolkit for AURIX™ TC4x A complete package for software development on EM/HS/VPX processors for the Infineon AURIX TC4x family of microcontrollers.</p>

点击“Request Trial Now”


 **MetaWare:**

Software to support the development, debugging and profiling of embedded applications for DesignWare ARC processors

Home / Products / Metaware

MetaWare Development Toolkit

Request Trial Now



步骤 2: 填写申请 Metaware 所需要的表格, 其中申请理由按照如下模板填写, 填写完后点击 Add to Cart 提交

Operating System* Windows 64-bit

License Duration 30 days

License Start Date* 04/30/2022
(ie : MM/DD/YYYY) 此处应该适当的将时间延长到申请日后的第三天

Host ID* 50-EB-71-54-2C-4E 此处填写的是 使用Metaware的主机本地MAC地址
Determining the correct hostid for Synopsys Licensing
(Ex : D4-81-D7-27-C5-CA)

License Quantity 1

License Type NodeLocked License

License Use Evaluation Use 此处填写的是申请理由，请按照下面给的模板填写

What is the purpose of the evaluation? * Please enter a brief description of your project: 出的模板填写
Apply for MetaWare & 90-day license used for attending ARC design contest in China, if any questions please let me know or contact Mark Cheng in SNPS Wuhan.

Which application area do you currently work in? ☐ Mobile ☐ Industrial ☐ Digital Home ☐ Automotive ☐ Safety ☐ Security ☒ Other

What is your purchasing time frame?* Immediate

Which of these software packages do you currently use? ☐ ARM DS-5 ☐ Green Hills MULTI IDE ☐ IAR WorkBench ☐ Keil MDK ☐ Altium/TASKING ☐ Wind River Workbench ☐ HighTec ☒ Other Software Packages

Further comments and requests

Please indicate if you or your entity of affiliation are engaged, directly or indirectly, in any of the following activities:

☐ Nuclear Weapons ☐ Missiles ☐ Chemical and Biological Weapons ☒ None of these activities

Required Assurances * (If you select 'NO' to any of the below questions, your account will be locked.)

1. WE ACKNOWLEDGE AND AGREE that Synopsys products and/or services may not be exported, reexported, or transferred to any 3rd party in or for the purpose of reexport to Cuba, Iran, North Korea, Sudan, South Sudan, Syria, the Crimea region in Ukraine or any other sanctioned or embargoed country prohibited by the US, the EU or local law

☒ Yes ☐ No

2. WE ACKNOWLEDGE AND AGREE that Synopsys provided products and/or services will at no time be transferred to, later repurposed for, or put into service or support of any of the restricted end uses listed above.

☒ Yes ☐ No

3. WE ACKNOWLEDGE AND AGREE that we will not process or incorporate Synopsys products and technology into secondary products that contribute to the design, development, production, stockpiling, or use of nuclear, chemical, biological weapons, missiles, rocket systems, space launch vehicles, sounding rockets, or unmanned air vehicle systems.

☒ Yes ☐ No

步骤 3: 点击下方蓝色的 Submit 提交,

View Cart Order History My Profile	Name	License Type	License Duration	License Start Date	Host ID	Quantity	Edit	Delete
	MetaWare Development Toolkit	NodeLocked License	30 days	04/20/2022	50E871542C4E	1	Edit	Delete
	Add other license requests Submit							

提交完成后, 出现以下界面, 提交的申请需要等待一段时间进行审核 (0~3 天左右)

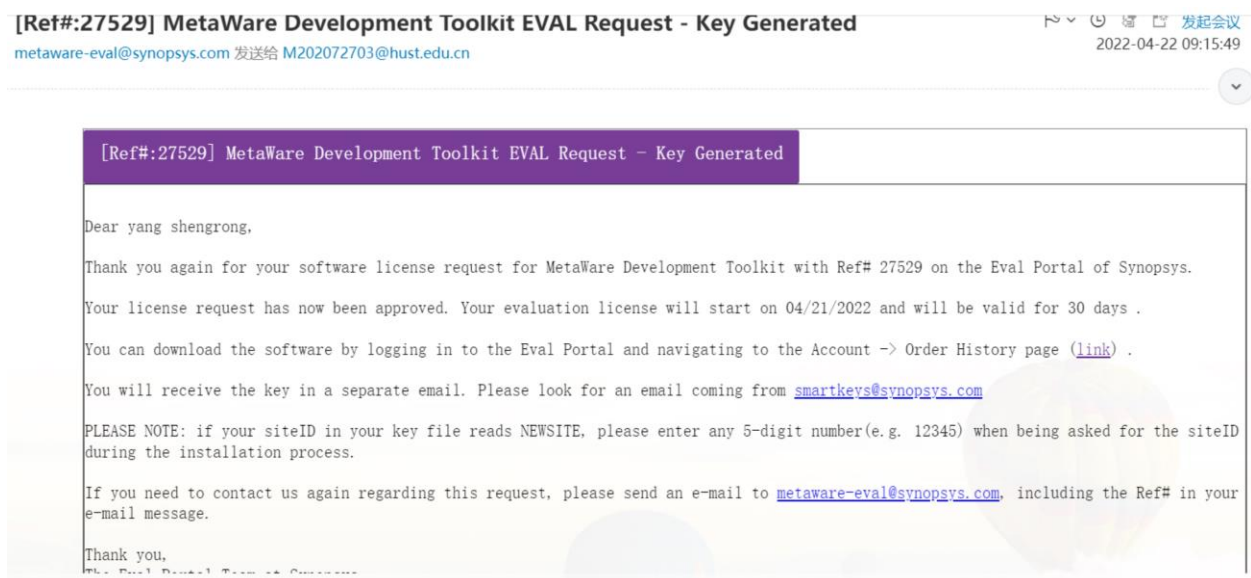
View Cart Order History	Ordered ID	Checkout Date	Product Name	License Type	Order Status	
	27529	4/21/22	MetaWare Development Toolkit	NodeLocked License	Sent for Approval	More Info

如果, 没有通过申请, 可以点击下面的 Key Download 查看错误原因

27520	4/20/22	MetaWare Development Toolkit	NodeLocked License	Not Approved	More Info	Download Key
-------	---------	------------------------------	--------------------	--------------	---------------------------	------------------------------

步骤 4: 一旦你申请成功, 将会收到以下两封邮件:

1. 第一封邮件代表你的申请已经通过



2. 第二封邮件是你申请的 Metaware 的 license 文件。

Synopsys Temp Key for Site NEWSITE Temp Keys for New Customers

smartkeys 发送给 M202072703@hust.edu.cn

发起会议

1 个附件 2022-04-22 09:15:08

A temp key is attached in text format.

Site: NEWSITE
Host ID: 50eb71542c4e
Server Config: 336401

普通附件(1 个)



Synopsys_Temp_...
14.39K

- 并且，你能够在 <https://eval.synopsys.com/> 网站上，看到你的申请已经通过，并点击 Download Software 下载 Metaware 这个软件

Ordered ID	Checkout Date	Product Name	License Type	Order Status		
27529	4/21/22	MetaWare Development Toolkit	NodeLocked License	Approved	More info	Download Software

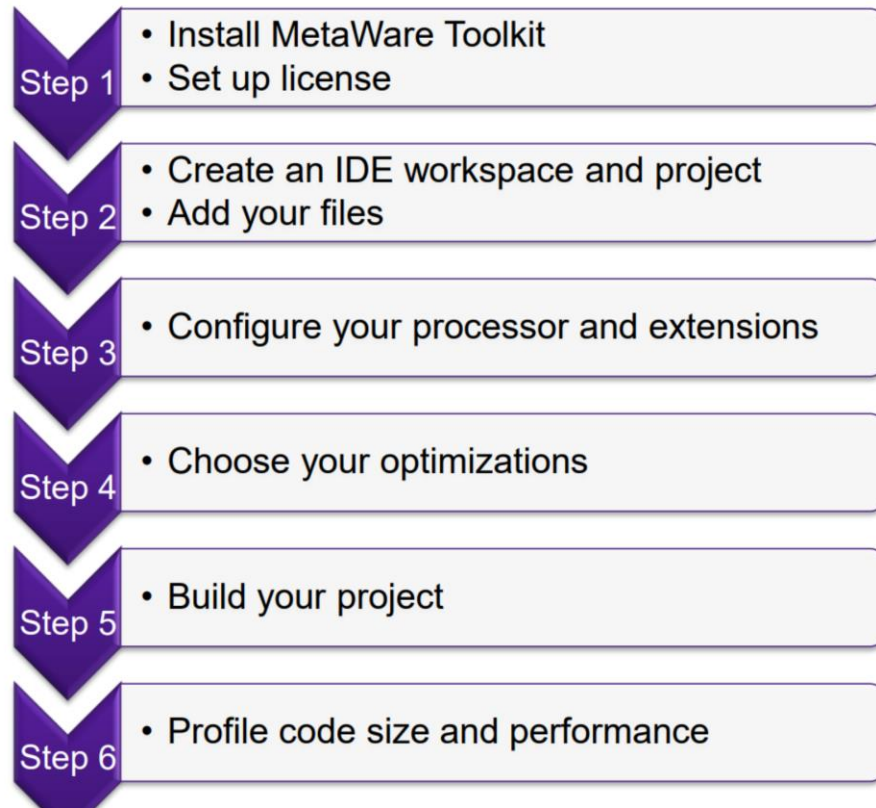
Metaware 使用和 License 设置

点击 Download Software 会出现以下界面，在《MetaWare_Quick_Start_Guide.pdf》文档中，是 Metaware 软件的安装下载、License 设置，以及工程搭建、编译相关内容

Sequence	File Name	Description	Kilobytes	Downloaded Date	No. of times Downloaded	
1	MetaWare_Quick_Start_Guide.pdf		1139		0	Download
2	mw_devkit_arc_S_2021_06_win_install.exe		1464689		0	Download
3	speed_dev_tools_win.zip		71609		0	Download

close

The Path to Successful First Use



如果你的 License 超过了有效期，请按照上述步骤重新申请 License文件