


macOS

Use the form below to send us your comments. We read all feedback carefully, but we are unable to respond to each submission individually. If you provide your email address, you agree that we may contact you to better understand the comments you submitted.



Looking for support?
[Visit the Apple support site](#) ▶

Name:

 REQUIRED

Email Address:

 REQUIRED

Subject:

 REQUIRED

Feedback Type:

 REQUIRED

Feedback Area

 REQUIRED

Comments:

Rosetta 2 should be enhanced to support Intel Virtualization Technology <https://www.intel.com/content/www/us/en/virtualization/virtualization-technology/intel-virtualization-technology.html> to enable running hypervisors for Intel on Macintosh computers with M-series SOCs. This would enable running earlier versions of macOS for Intel CPUs supporting 32-bit code virtualized on M-series SOCs. Businesses that have long used macOS will need to run legacy 32-bit applications for years to come to maintain access to critical data and documents. Since the Apple hypervisor for M-series SOCs only supports ARM instructions, maintaining the needed legacy application support now requires maintaining Intel-based Macintosh systems. This is highly undesirable and impedes migration to M-series SOCs.

REQUIRED

Which computer are you using?

Which operating system are you running?

What is your primary language?

Where were you using macOS?

Please read [Apple's Unsolicited Idea Submission Policy](#) before you send us your feedback.

Submit Feedback

[Store](#)[Mac](#)[iPad](#)[iPhone](#)[Watch](#)[TV](#)[Music](#)[Support](#)

macOS

Thank you for your feedback on macOS.

We cannot respond to you personally, but please know that your message has been received and will be reviewed by the macOS Team. If we need to follow up with you on your ideas for improving macOS, we will contact you directly.

We appreciate your assistance in making macOS better.

macOS Team
Apple

**Looking for support?**[Visit the Apple support site ▶](#)[Feedback](#) > [macOS](#) > [Thank You](#)