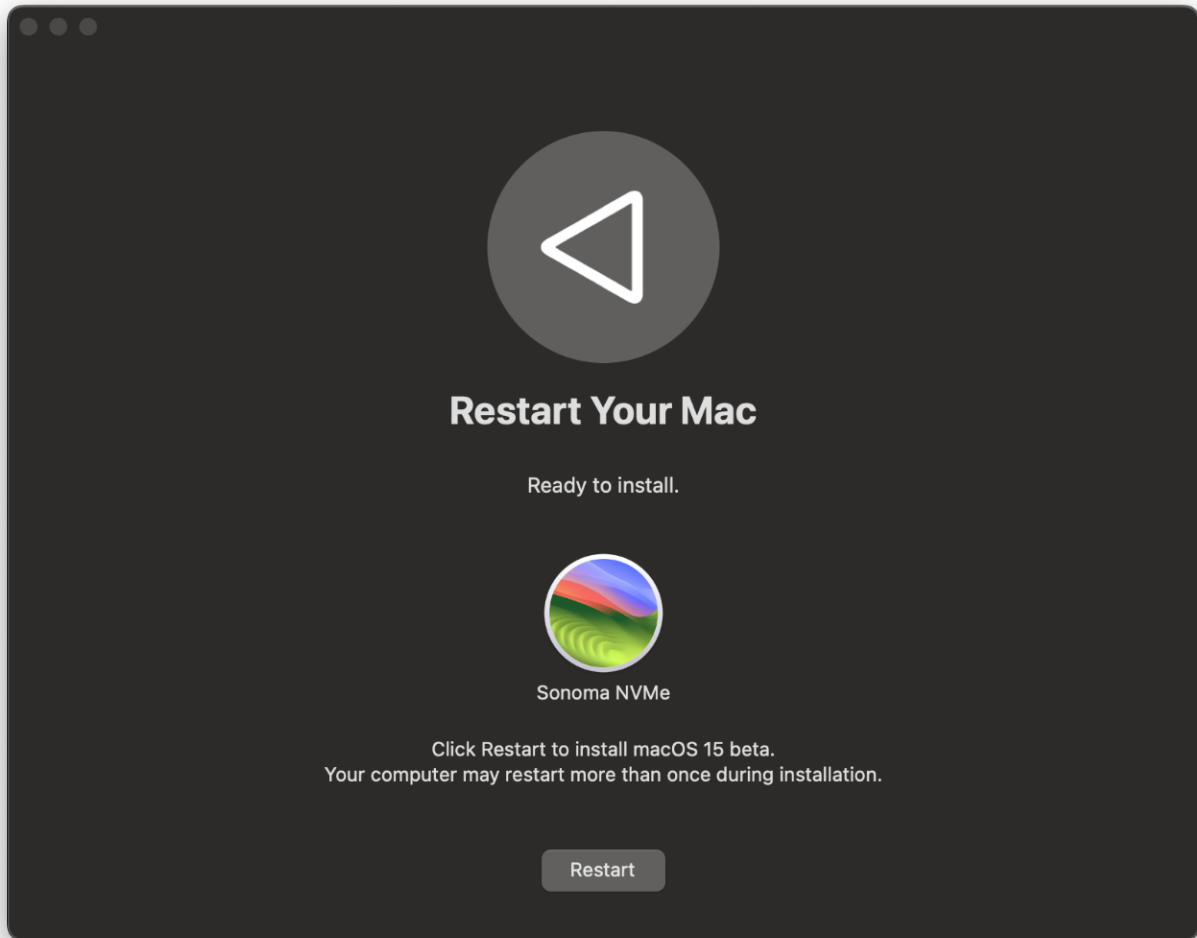


macOS 15 Sequoia Beta im Test

Beitrag von „MacGrummel“ vom 11. Juni 2024, 01:19





Die ersten Tests endeten bei mir beim Z97MX-G5 mit

```

spec_open : al_devdevdmt initialized to (3), throttle_mask to (0x10), load in (0)
sr_state_obj_get_for_recovery:8348: disk41 No ER state object for volume ramdisk - rolling is not happening, nothing to recover.
sr_log_up_with_proc:183: disk41 mounting volume ramdisk, requested by: kernel_task (pid 0); parent: kernel_task (pid 0)
handle_mount:827: disk41 vol-mid: 2064E70C-A23F-4AC4-9625-0B30BE3F079 block size: 4096 block count: 5952 (unencrypted); flags: 0x1; features: 0.0.2)
handle_mount:848: disk41 setting dev block size to 4096 from 512
sr_volume_group_update:784: disk41 Volume ramdisk role is not a System or Data volume
sr_log_up_with_proc:3183: disk41 mount-complete volume ramdisk, requested by: kernel_task (pid 0); parent: kernel_task (pid 0)
mountboot_mount: new: checking root image version
mountboot_read_file:Internal: Found resource fork for /System/Library/KernelCollections/BootKernelExtensions.kc
Image: root image version matches kernel
MCPM: registered
Load all programs: attempting to load /sbin/launchd
ReadFileError:lopen failed (errno 2) /System/Library/Security/OSLaunchPolicyData
ReadFileError:fileSize error, no file
FetchNeedsFunctionData:loaded: file not found
Forcing CS_RUNTIME for entitlement: com.apple.private.security.disk-device-access
ReadFileError:lopen failed (errno 2) /System/Library/Security/HardeninExceptions.plist
getExceptionList: file not found
shared_region: 0x0000200000000000 [[launchd]] check_np(0x7fff7bab4c00) vm_shared_region_start_address() failed
Darwin Ignition Sequences Version 1.0.0: Thu May 30 21:32:07 PDT 2024; root::libignition-5c-27c25/libignition_core/RELEASE_306_64
libignition: 1: arguments : n/a
libignition: 1: ignition level : 0x3
libignition: 1: force dylib root : 0x0
libignition: 1: host id for stage : n/a
libignition: 1: configuration :
libignition: 1: program : launchd
libignition: 1: os environment : n/a
libignition: 1: rd : n/a
libignition: 1: rdyd : n/a
libignition: 1: rp : n/a
libignition: 1: pivot arc : n/a
libignition: 1: root ramdisk : 0x0
libignition: 1: restore : 0x1
libignition: 1: root device info : 0x1
libignition: 1: can haz debugger : 0x0
libignition: 1: rootfs mount flags : 0x4000201
libignition: 1: acl : 0x0
libignition: 1: volume group uuid : 2064E70C-A23F-4AC4-9625-0B30BE3F079
libignition: 1: target : 0x0
libignition: 1: initproc : 0x1
libignition: 1: single user : 0x0
libignition: 1: secure boot : 0x3
libignition: 1: x86 translated : 0x0
libignition: 1: secure boot level : 0x3
libignition: 1: os version : n/a
libignition: 1: restore : 0x1
libignition: 1: arg : 0x1
libignition: 1: log fd : 0x1
libignition: 1: platform : 0x1
libignition: 1: boot spec :
libignition: 1: new : ramdisk
libignition: 1: stage count : 0x2
libignition: 1: hello: coming primary Ignition
libignition: 1: hello: hello from launchd.1
libignition: 1: posix_spawn: Ignition sequence complete
shared_region: 0x0000200000000000 [[launchd]] check_np(0x7fff7bab5370) vm_shared_region_start_address() failed
MP: MP pointer initialized
%# Deep Sleep: is 00
com.apple.xpc.launchd[2024-06-18 21:33:35.574787] <Notice>: hello, Launchd (UID: FC824000-3168-347E-8853-4980E6D113E
com.apple.xpc.launchd[2024-06-18 21:33:35.576941] <Notice>: Darwin Bootstrapper Version 7.0.0: Wed May 29 18:18:32 PDT 2024; root::libcom.apple.private-2027.0.0.0-1-160/launchd/RELEASE_306_64
com.apple.xpc.launchd[2024-06-18 21:33:35.576950] <Notice>: boot-args = -v keepyms=1 alcid=1 -m!prebootdata newpatch=none -l!doinstall -m!panic_state -restore -logh0ash -rootlog-ramdisk auth-root-
debug:///com.apple.installer/rdm_24938040disk.dmg
com.apple.xpc.launchd[2024-06-18 21:33:35.576954] <Notice>: Restore environment starting.
com.apple.xpc.launchd[2024-06-18 21:33:35.577720] (system) <Notice>: entering ondemand mode
com.apple.xpc.launchd[2024-06-18 21:33:35.577720] (system) <Notice>: created
skip attaching fse to Ld using legacy model.
com.apple.xpc.launchd[2024-06-18 21:33:35.578169] (exclusive-task) <Notice>: Doing boot task
com.apple.xpc.launchd[2024-06-18 21:33:35.578231] (task) <Notice>: Skipping boot-task
com.apple.xpc.launchd[2024-06-18 21:33:35.578270] (mount-phase-1) <Notice>: Skipping boot-task
com.apple.xpc.launchd[2024-06-18 21:33:35.578274] (data-protection) <Notice>: Skipping boot-task
com.apple.xpc.launchd[2024-06-18 21:33:35.578298] (detect-installed-roots) <Notice>: Skipping boot-task
com.apple.xpc.launchd[2024-06-18 21:33:35.578294] (select-boot-

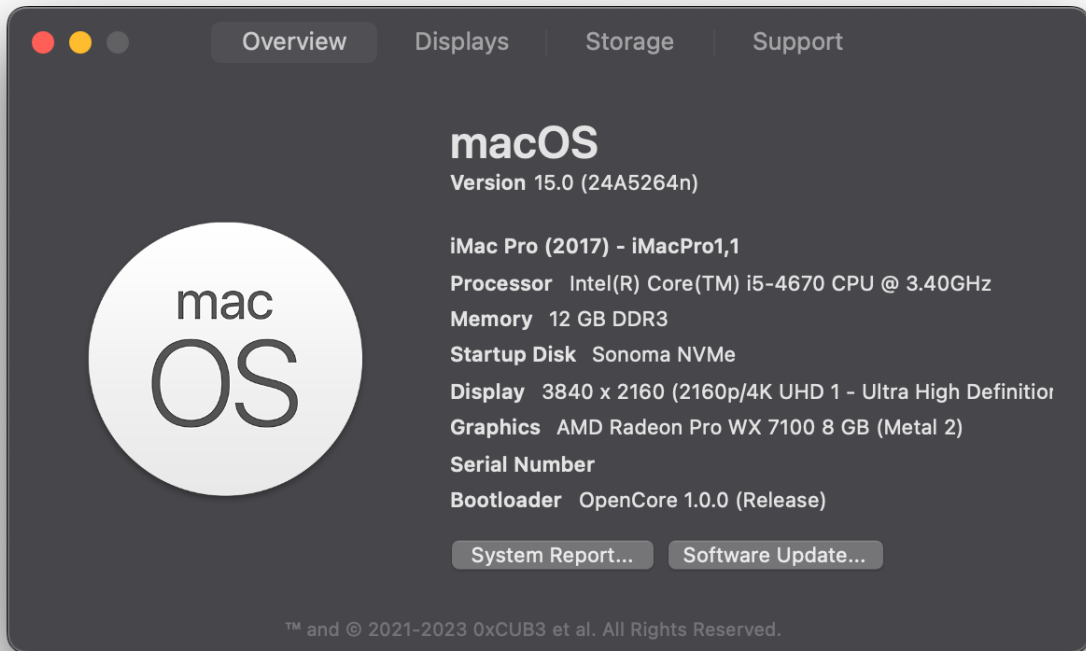
```

Code

1. com.apple.xpc.launchd[2024-06-18 21:21:38:55.988422 (auto-pivot-root) (Notice):Skipping boot-task

Dann hab ich den Broadcom-Patch deaktiviert und er läuft durch bis zum neuen System:





macOS Sequoia 15 Beta 1 (24A5264n)

Mit einem neuen blauen Desktop-Hintergrund..

Und einer langen vorläufigen Fehlerliste, weil er noch nicht am Internet hängt:



Hintergrundobjekte Hinzugefügt

"KUMenuBar" is an item that can run in the background. You can manage this in Login Items & Extension Settings.



Spotlight-Metadaten-Importprogramm Ex...

"GarageBand" added 2 Spotlight-Metadaten-Importprogramm extensions. You can manage extensions in Login Items & Extension Settings.



Spotlight-Metadaten-Importprogramm Ex...

"Shrook" added 1 Spotlight-Metadaten-Importprogramm extension. You can manage extensions in Login Items & Extension Settings.



Spotlight-Metadaten-Importprogramm Ex...

"EyeTV" added 1 Spotlight-Metadaten-Importprogramm extension. You can manage extensions in Login Items & Extension Settings.



Spotlight-Metadaten-Importprogramm Ex...

"GBSpotlightImporter.mdimporter" is a Spotlight-Metadaten-Importprogramm that can run in the background. You can manage extensions in Login Items & Extension Setti...