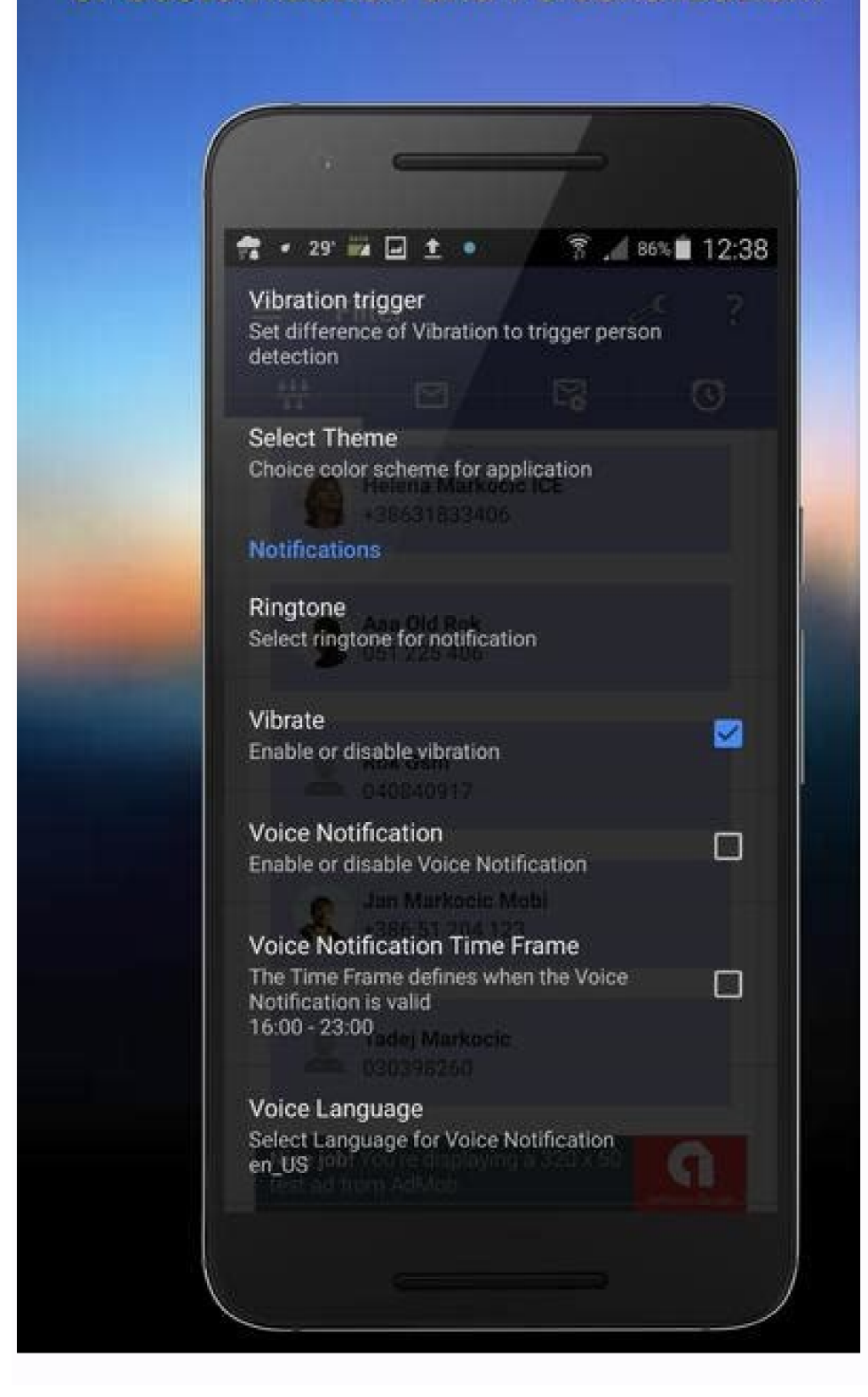
**Smart assistant apk** 

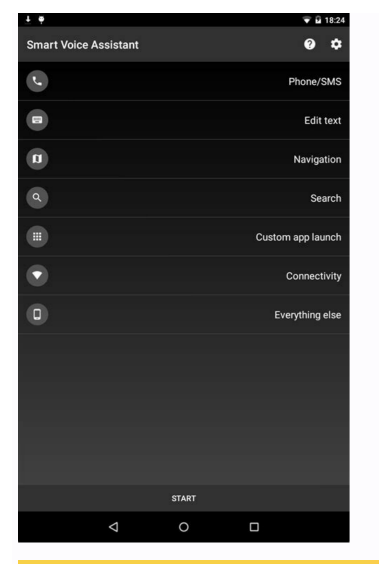
Continue

## Dark mode for power saving



Smart SMS Assistant allows high level of Customization and Personalization.

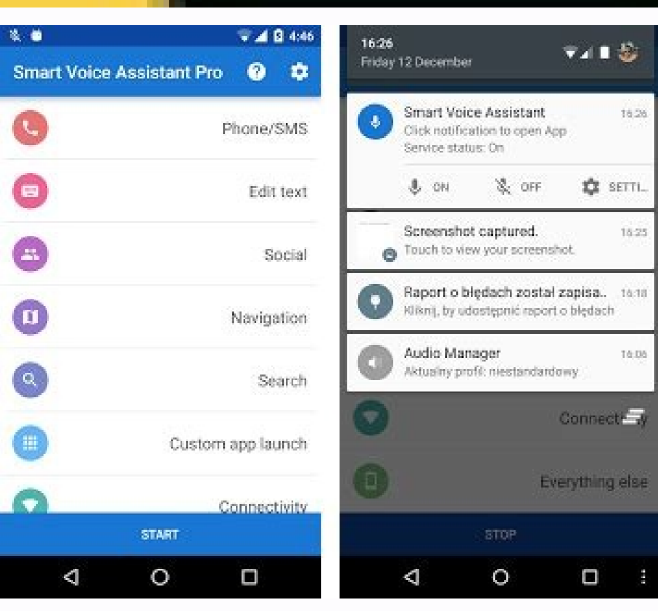




## Just say "Hey Friday" followed by a command



Smart assistant apk mod. Oppo smart assistant apk. Rescue and smart assistant apk. Lenovo moto smart assistant apk download. Realme smart assistant apk download. Lenovo smart assistant apk. Smart assistant apk realme.



```
Lenovo Moto Smart Assistant is a small application for Windows computers which allows you to manage your Lenovo Moto Devices from the computer Assistant is a small application for Windows computers which allows you to manage your Lenovo Moto Devices from the previous versions on this page. Installer Application for Windows computers which allows you to manage your Lenovo Moto Smart Assistant and the previous versions on this page. Installer Application for Windows computers which allows you to manage your Lenovo Moto Smart Assistant and the previous versions on this page. Installer Application for Windows computers which allows you to manage your Lenovo Moto Smart Assistant and the previous versions on this page. Installer Application for Windows computers which allows you to manage your Lenovo Moto Smart Assistant and the previous versions of the previous version v
which means you need to install it on your computer to use it. Download and extract the Lenovo Smart Assistant on your computer and run the setup to install it. Flash Firmware on Lenovo device to the computer with USB
debugging ON > Open the Tool > Click on Flash Menu > Choose the Flash Mode Upgrade or Rescue > Select your Device Model from Dropdown > Download and Flash the Firmware, and Motorola Moto Firmware from the
Lenovo/Motorola Servers. All you need to do is Open the Tool > Click on Flash Menu > Cli
Maker (make ringtone from your music), and Screen Recorder (Record Device Screen). Lenovo Moto Smart Assistant is compatible with Windows OS versions, including Windows XP to Windows 11 (x32 or x64 bit). If in case you were looking for the latest version of the Lenovo Smart Assistant, then use the following links to get it on your
computer:v3.0.0.6: Lenovo Moto Smart Assistant v3.0.0.6: Lenovo Moto Smart Assistant v4.4.0.12: Lenovo Moto Smart Assistant v4.4.0.15: Lenovo Moto Smart Assistant v4.4.0.16: Lenovo Moto Smart Assistant v4.4.0.18: 
Lenovo Moto Smart Assistant v4.5.0.14.zipSuccessor: Download Rescue and Smart Assistant [*] How to use: If you want to learn to download firmware using the Lenovo Moto Assistant tool, then follow How-to Download Rescue and Smart Assistant tool, then follow How-to Download Rescue and Smart Assistant [*] How to use: If you are looking for
the original firmware for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, then head over to Download Lenovo USB Driver for your device, the head over the head 
Suite Section.[*] Credits: Lenovo Moto Smart Assistant is created and distributed by Lenovo, Inc. So, full credit goes to them for sharing the tool for free.Related Rescue and Smart Assistant (LMSA) is an official tool installs on PC. Can
help to manage smart device (include all Lenovo android phone, MOTO phone, Lenovo tablet ) data, flash smart device software, and more Lenovo support functions. Note: Most Devices Released in 2014 and Newer should be compatible. - 28 July 2021 Problem: Moto Phone will not update, even though you know that an update is available. Solution:
Use the Update or Rescue optionProblem: Device Would not boot, or you lust want to reflash the firmware Solution: use the Rescue Option If you have a Verizon Branded Device You may need to useVerizon's Motorola Update/Repair Assistantalso see Guide: Flashing Motorola Firmware Moto's description of options. Device Management: connect device
via USB cable or Wi-Fi, and then manage Pictures, Videos, Music, Contacts, SMS, Files Management, Back/Restore; Flash: upgrade device system software to the newest release, and even can rescue device from software caused un-operational status; How to use Lenovo Moto Smart Assistant Download/Install Smart Assistant on PC and User Guide
(Win 10/7) Smart Assistant App The Smart Assistant App The Smart Assistant App The Smart Assistant App The Smart Assistant App Should install automatically after you enable USB debugging in developer options It may take a minute If not install the app from mirror below. Optional (Needed for manage Pictures, Videos, Music, Contacts, SMS, Files Management) The PC program is not very fast, Using Flash Rescue Option
Skipping Data wipe using Flashing/Rescue Last edited: Aug 1, 2021 Reactions: Slipsby, middle road, blackhawk and 12 others Supported by others If your device is not listed, it may still work. Moto G Plus (5th Gen S) alexmaisa Moto G5 Plus - lm 1970 Moto G5 - Akipe Moto E 2015
Surnia/Otus - MotoJunkie01 Moto G 2015 Osprey/Merlin - MotoJunkie01 Moto G5S Plus - alexmaisa Moto G6/ali/XT1925-12 Moto X4/payton/XT1900-1 Moto G7 Power/ocean/XT1955-5 Moto X2/ victara verizon / XT1096 Pretty much any device made after 2015 should be compatible. -28 July 2021 Last edited: Jul 29, 2021 Reactions: Joseph, Moondroid
and Q9Nap Unsupported Devices Older devices XT1060 Moto X 1st Gen - Rescue is Unsupported. XT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. Moto Z XT1650 - Milad._.R Moto G8 Play now supported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Rescue is Unsupported. YT1768 Moto E4 Software Channel: USC - Re
C:\ProgramData\LMSA\Download\RomFiles You may need to uncheck Hide protected operating system files in View/Options/Change Folder and Search options/View Last edited: Feb 18, 2020 Reactions: Joseph, Moondroid and Q9Nap Skip Data Wipe There is a way to flash firmware without losing data Open LMSA select Flashing/rescue boot the
device to Fastboot mode Connect the device to PC Let LMSA download the Firmware once the firmware is downloaded, don't continue with flashing. Open C:\ProgramData\LMSA\Download\RomFiles Select the firmware for the device you want to flash Open the flashfile.xml with a text editor like notepad++ (Delete this line save the changes
Continue the flashing with LMSA Note: This is not guaranteed to work Thanks to nicolap8 How to: flash stock without reformatting) by nicolap8 Last edited: Apr 21, 2020 Reactions: residentorca, Joseph, griz.droidx and 3 others Thanks for sharing. Never bothered to download this because I didn't know it had so many features like
clipboard transfer, only heard of it's "Rescue" option before. With Smart Assistant 4.4.0.12 my stock rooted Moto G6 (-6 version) the flash option says "Coming soon" with a small "Go Rescue" option in the bottom. It could be my computer or the root though, because I plugged in my Moto g 2015 Osprey with Ressurection Remix Pie and it says "Coming soon" with a small "Go Rescue" option in the bottom. It could be my computer or the root though, because I plugged in my Moto g 2015 Osprey with Ressurection Remix Pie and it says "Coming soon" with a small "Go Rescue" option before. With Smart Assistant 4.4.0.12 my stock rooted Moto G6 (-6 version) the flash option says "Coming soon" with a small "Go Rescue" option in the bottom. It could be my computer or the root though, because I plugged in my Moto g 2015 Osprey with Ressurection Remix Pie and it says "Coming soon" with a small "Go Rescue" option in the bottom. It could be my computer or the root though, because I plugged in my Moto g 2015 Osprey with Ressurection Remix Pie and it says "Coming soon" with a small "Go Rescue" option before.
option. Edit: It appears the Play Store link in the OP isn't the right app, I used the ADB method to install but just figured I would mention it. Last edited: Aug 10, 2019 Reactions: sd_shadow Worked on my Moto Z4 xt1980-3, but was wonky at times-had to run it several times (would sometimes hang around 47%, other times said device not supported,
though I had just downloaded the ROM of the supported device) but it's come through both times so far! -A Reactions: sd shadow Options have changed again. Updated Instructions Here - 20 July 2021 Using Rescue option to Download Firmware Open Rescue and Smart Assistant Sign in Spoiler: Select Rescue Now Spoiler: Power Off Phone and Boot
into Fastboot Mode Compare target version, also verify that ro.carrier, and model name, and other info is correct. If it looks good Click the Downloaded firmware see post #5 Spoiler: You should see a screen like this. Last edited: Jul 20, 2021 Reactions: rotorline Tell me Can any body tell me from Imsa
is it possible z3 security patches install to z2 force? Manually Troubleshooting If you see this Unable to match the appropriate firmware. Some key information cannot be read from device Your device is unsupported, missing a Baseband, or mismatched firmware. If the device is missing the Baseband or it doesn't match the software channel LMSA will
not be able to flash the firmware. See these alternative options. Last edited: Mar 4, 2021 Does the upgrade flash delete data like it claims it does? Z2Force, and Z4 There is a warning to backup data, but I have uipdated a Moto G6/ali/XT1925-12, Moto X4/payton/XT1900-1, and
Moto G7 Power/ocean/XT1955-5 Without data wipe. I do recommend using the LMSA backup option, just to be safe. Moto g8 play bricked (XT 2015 -2) Funciona com moto g8 play (Xt 2015 -2) Funciona com moto g8 play bricked (XT 2015 -2) Funciona com moto g8 play bricked (XT 2015 -2) Funciona com moto g8 play bricked (XT 2015 -2) Funciona com moto g8 play (Xt 2015 -2) Funciona com moto g8 play (Xt 2015 -2) Funciona com moto g8 play bricked (XT 2015 -2) Funciona com moto g8 play (Xt 2015 -2
yes how? Cause I've downloaded the LMSA and my phone is moto z force droid xt1650-02 Last edited: Apr 15, 2020 I can't turn on my phone when it's connected to pc. and can't go to recovery Just stays on for like 3-4 minutes when it's on bootloader. Is it enough? If yes how?
 Cause I've downloaded the LMSA and my phone connected on fastboot but LMSA won't recognize my phone My phone is moto z force droid xt1650-02 You selected flash rescue on LMSA? Sent from my phone with recognize my phone is moto z force droid xt1650-02 You selected flash rescue on LMSA? Sent from my ali using XDA Labs You need to place the firmware in the LMSA's
charging and there's no service I can turn on my phone when it's connected to wall charger Maybe it's a hardware issue Maybe run Please post it here after you remove the IMEI line See if you don't know fastboot commands Motorola Flashing Guide Sent from my ali using XDA Labs (bootloader) version: 0.5 (bootloader) version-bootloader: moto-
msm8996-92.03 (bootloader) product: griffin (bootloader) secure: yes (bootloader) secure: yes (bootloader) secure: yes (bootloader) torage-type: ufs (bootlo
(bootloader) meid: (bootloader) date: 01-09-2017 (bootloader) sku: XT1650-02 (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootloader) current-time: "Thu Jan 1 0: 0:25 UTC 1970" (bootload
ro.build.fingerprint[1]: .0.0/OCL27.76-69-6-3/5:user/releas (bootloader) ro.build.version.full[0]: Blur Version.27.241.5.griffin ver (bootloader) ro.build.version.full[1]: izon.verizon.en.US (bootloader) ro.build.version.qcom: LA.UM.6.6.r1-04400-89xx.0 (bootloader) version-
baseband: M8996 1239.53.01.126.29.01R GVS (bootloader) kernel.version[0]: Linux version 3.18.71-perf-g7f9c96b (hud (bootloader) kernel.version[2]: 0123 (prerelease) (GCC) #1 SMP PREEMPT (bootloader) kernel.version[3]: Tue Sep 25 04:38:43 CDT 2018 (bootloader) kernel.version[2]: 0123 (prerelease) (GCC) #1 SMP PREEMPT (bootloader) kernel.version[3]: Tue Sep 25 04:38:43 CDT 2018 (bootloader) kernel.
xbl.git: git=MBM-NG-V92.03-0-gcdce58f (bootloader) tz.git: git=fae78d8-dirty (bootloader) tz.git
(bootloader) prov.git: git=fae78d8-dirty (bootloader) pmic.git: git=MBM-NG-V92.03-0-gfb81184 (bootloader) pmic.git: git=MB
for current v5.0.0.25 I was looking for the official rom (I'm planning, someday, to unlock it) for my Moto G5 Plus but wasn't able to get it from the Rescue mode... Actually the PDF manual (for v5) doesn't look very close to current build v5.0.0.25; so I gave a look at the logs and I have understood that LMSA was expecting the phone to be in fastboots.
mode!!! So I have done: closed LMSA rebooted the phone in fastboot mode started LMSA entered Rescue page that's it! Info collected automatically and my firmware was ready to download! BTW: when the phone is in fastboot mode then the Rescue page that's it! Info collected automatically and my firmware was ready to download! BTW: when the phone is in fastboot mode then the Rescue page that's it! Info collected automatically and my firmware was ready to download! BTW: when the phone is in fastboot mode then the Rescue page that's it! Info collected automatically and my firmware was ready to download! BTW: when the phone is in fastboot mode then the Rescue page that's it! Info collected automatically and my firmware was ready to download! BTW: when the phone is in fastboot mode than the phone is in fastboot mode than the phone is in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone is in fastboot mode at a supplied to the phone is in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone is in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot mode at a supplied to the phone in fastboot 
supported'... Browsed around for 'river' and 'retin'...no love. Did grab the Win7 64bit tool though.... I've never entered a serial, use the model number, although LMSA will auto detect if device is in fastbool
mode. Sent from my Moto E (4) using Tapatalk Have successfully rescued a Motorola One XT1941-4 from a soft brick (after an automatic system update, phone won't boot anymore) using LMSA tool, I was lucky 'cause everything went fine, phone won't boot anymore) using LMSA tool, I was lucky 'cause everything went fine, phone won't boot anymore) using LMSA tool, I was lucky 'cause everything went fine, phone won't boot anymore) using LMSA tool, I was lucky 'cause everything went fine, phone was recognized immediatly in fastboot mode and flashed latest rom while manteining user data (many
thanks for the very useful tip listed in first page!). Reactions: sd shadow On my Moto G4 Plus it keeps cycling between "Installing MA App" "Connect via USB" "Checking MA App version" and makes zero progress. Thoughts or suggestions? I clicked thanks indeed to the original poster. I came across a Tracfone variant that would only work by
restarting the bootloader. Another user when I googled pointed to this thread. It did indeed solve the network issue I was experiencing --- many thanks! I have a MOTO E5 Plus XT1924-8. When I try to rescue, it finds my device, loads the app on the phone and runs it and brings up the proper phone on the rescue page. Then it goes to waiting for
firmware for awhile then says "Failed to match the connected device, then try again. My issue is lost IMEI I have a MOTO E5 Plus XT1924-8. When I try to rescue, it finds my device, loads the app on the phone and runs it and brings up the proper phone on the rescue page. Then it goes to waiting for firmware for awhile then says
"Failed to match the connected device. Reconnect device. Reconnect device, then try again. My issue is lost IMEI Unfortunately I don't know that there's a workaround for this issue. Try fastboot or RSD Lite Sent from my ali using XDA Labs Page 3 Hi there, my Moto G7 plus gave me headaches with LOS 17.1, i just flash the stock ROM using LMSA. I wait now for a
while, but the folder C:\ProgramData\LMSA\Download ist empty !? There is nothing in that download folder... should I interrupt and start new with recover process? Maybe you have a hint for me. I have LineageOS installed on a Moto G7 Plus and want to go back to stock ROM. LMSA does not detect my device, I get errors like "unable to match
appropriate firmware" "some key information cannot be read from the device". Thus, I'm stuck at LMSA. Is there any way to make LMSA flash my device? Hi, my problem is not too simple. My son phone Moto G5S XT1794, is in bootloop becose memory is full. I not want to flash or wipe to factory reset becose i want to rescue some data, pictures,
notice from school. I try to rescue with LMSA but the program says: Unable to match the appropriate firmware. Some key information cannot be read from the device exist some posiibilities for recover my data? i tryed th wipe only cache partition, but the have the same result, bootloop. Probably, the USB debuggint not was activated.... thanks for recover my data?
every ideea i instal the LMSA after the phone is dead, and not recognize this neither in fastboot, neither in fastboot flash partition gpt.bin fastboot flash bootloader bootloader.img fastboot flash modem NON-HLOS.bin fastboot
flash fsg fsg.mbn fastboot flash dsp adspso.bin fastboot flash system system.img sparsechunk. fastboot flash system system.img sparsechunk. fastboot flash system system.img sparsechunk. fastboot flash system system. fastboot flash system system system. fastboot flash system system system system. fastboot flash system system system system system system system. fastboot flash system syste
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modemst2 fastboot erase cache fastboot erase userdata fastboot erase DDR fastboot flash fsg fsg.mbn fastboot oem fb mode clear echo
                                                                                                                                                                                                                                                                                                                       echo please scroll up and check your flash for any errors echo
deleted the next line from the .bat file above? fastboot erase userdata i opened flashfile.bat and found this: echo off fastboot flash bootloader bootloader bootloader bootloader bootloader hootloader bootloader bootloader.img fastboot flash mode set fastboot flash fisg fsg.mbn fastboot flash dsp adspso.bin fastboot
flash logo logo.bin fastboot flash boot boot.img fastboot flash system system.img sparsechunk. fastboot flash system system.img sparsechunk.
system.img_sparsechunk.5 fastboot flash system system.img_sparsechunk.8 fastboot flash system system.img_sparsechunk.8 fastboot erase modemst1 fastboot erase modemst2 fastboot erase cache fastboot erase userdata
fastboot erase DDR fastboot flash fsg fsg.mbn fastboot oem fb mode clear echo
                                                                                                                                                                                                                         echo please scroll up and check your flash for any errors echo -
                                                                                                                                                                                                                                                                                                                                                                                                                  - pause fastboot reboot exit what would happen if I deleted the next line from the .bat file above? fastboot erase
userdata If you remove User data would not be erased. Userdata is any data added since it was first turned on, or last factory reset. @sd shadow Hy, I have a Motorola Moto Z2 Force XT1789-4 64G T-MOBILE. After having installed lineage-16.0-20191217-recovery-nash.img the phone was stuck in a boot loop and I accidentally relocked the boot
loader. Is there a rescue procedure? Txs Last edited by a moderator: Feb 23, 2021 Hy, I have a Motorola Moto Z2 Force XT1789-4 64G T-MOBILE. After having installed lineage-16.0-20191217-recovery-nash.img the phone was stuck in a boot loader. Is there a rescue procedure? Txs What does getvar all say?
fastboot getvar all (bootloader) kernel: uefi (bootloader) kernel: uefi (bootloader) kernel: uefi (bootloader) board: nash (bootloader) tradio: NA UMTS (bootloader) board: nash (bootloader) tradio: NA UMTS (bootloader) board: nash (bootloader) tradio: NA UMTS (bootloader) trad
B0C1 FV=0200 (bootloader) ram: 4GB SAMSUNG LP4x DIE=16Gb M5=01 M6=06 M7=10 M8=12 (bootloader) cid: 0x0015 (bootloader) ci
iswarrantyvoid: yes (bootloader) max-download-size: 536870912 (bootloade
(bootloader) cust md5: (bootloader) ro.build.fingerprint[0]: motorola/nash tmo c/nash:8.0.0/OCX (bootloader) ro.build.version.full[0]: Blur Version.27.321.7.nash tmo c. (bootloader) ro.build.version.full[1]
tmo.en.US (bootloader) ro.build.version.qcom: LA.UM.6.4.r1-04300-8x98.0 (bootloader) kernel.version[0]: Linux version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[1]: [email protected]) (gcc version 4.9.x 20150 (bootloader) kernel.version[2]: 123 (prerelease) (GCC)
#1 SMP PREEMPT (bootloader) git:xbl: MBM-3.0-nash tmo-9869834-181128 (bootloader) git:xbl: MBM-3.0-nash tmo-9869834-181128 (bootloader) git:tz: MBM-3.0-nash tmo-9869834-181128 (bootloader) gi
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git:storsec: MBM-3.0-nash tmo-a77fab7-181128 (bootloader) gitrov: MBM-3.0-nash tmo-a77fab7-181128 (bootloader) running-bl-slot: _a (bootloader) running-bl-slot: _a/ [a (bootloader) running-bl-slot
 (bootloader) slot-successful: a: yes (bootloader) slot-retry-count: b: 6 all: listed above fastboot getvar all (bootloader) kernel: uefi (bootloader) version-bootloader: MBM-3.0-nash tmo-1f35305-181128
 (bootloader) product: nash (bootloader) board: nash (bootloader) secure: yes (bootloader) radio: NA_UMTS (bootloader) radio: NA_UMTS (bootloader) ram: 4GB SAMSUNG LP4x DIE=16Gb M5=01 M6=06 M7=10 M8=12 (bootloader) radio: NA_UMTS (bootloader) radio: NA_UM
cpu: MSM8998 2.1 (0) (bootloader) serialno: ZY224CQN8T (bootloader) cid: 0x0015 (bootloader) verity-state: logging (0) (bootloader) iswarrantyvoid: yes (bootloader) max-download-size: 536870912 (bootloader) reason: Reboot mode set to fastboot
(bootloader) imei: 356503080915591 (bootloader) meid: (bootloader) battid: SNN5987A (bootloader) carrier sku: (bootloader) carrier sku: (bootloader) carrier sku: (bootloader) battid: SNN5987A (bootloader) ro.build.fingerprint[0]:
 motorola/nash tmo c/nash:8.0.0/OCX (bootloader) ro.build.version.full[0]: Blur Version.27.321.7.nash tmo c. (bootloader) ro.build.version.full[1]: tmo.en.US (bootloader) ro.build.version.gcom: LA.UM.6.4.r1-04300-8x98.0 (bootloader) version.full[0]: Blur Version.fu
baseband: M8998TMO_20207.117.02.41.05R NUS (bootloader) kernel.version[0]: Linux version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[1]: [email protected]) (gcc version 4.9.x 20150 (bootloader) kernel.version[2]: 123 (prerelease) (GCC) ) #1 SMP PREEMPT (bootloader) kernel.version[3]: Wed Nov 28 10:56:26 CST 2018 (bootloader) kernel.version[4]: [email protected]) (gcc version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[6]: Linux version[7]: [email protected]) (gcc version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[7]: [email protected]) (gcc version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[7]: [email protected]) (gcc version 4.4.78-perf-g1467200 (huds (bootloader) kernel.version[8]: [email protected]) (gcc version 4
git:abl: MBM-3.0-nash tmo-1f35305-181128 (bootloader) git:rpm: MBM-3.0-nash tmo-9869834-181128 (bootlo
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181128 (bootloader) qe: "qe 0/0" (bootloader) running-bl-slot: a/ a (bootloader) running-bl-slot: a/ a (bootloader) running-bl-slot: a/ a (bootloader) slot-successful: a: yes (bootloader) slot-successful: b: yes (bootloader) slot-successful: b: yes (bootloader) slot-successful: a: yes (bootloader) slot-successful: b: yes (bootloader) slot-successful: a: yes (bootloader) slot-suc
unbootable: a: no (bootloader) slot-retry-count: a: 6 (bootloader) slot-retry-count: b: 6 all: listed above Try fastboot oem fb mode clear fastboot reboot Rebooting OKAY [ 0.012s]
Finished. Total time: 0.013s still stuck xxxxxxxxxxx I can boot into recovery with nash-recovery-eng.img, but no update via Sideload or sd possible... Last edited: Feb 21, 2021 Page 4 fastboot reboot Rebooting OKAY [ 0.012s] Finished. Total time: 0.013s still stuck
xxxxxxxxxxxxxx I can boot into recovery-eng.img, but no update via Sideload or sd possible... Have you tried the unlock code? LMSA software updater (not device Update) Last edited: Aug 1, 2021 Maybe this isn't the right place, but is there a way to trick RSA to thinking I have the G100 so I can download the global ROM instead
of the Edge S/Chinese ROM that I actually DO have? Hello, I'm trying the LMSA tool but I have a doubt. The current version is OPSS8.85-17-6-2 Will this cause a problem? How to get to the Rescue option. The options have changed again Boot device in to fastboot mode Do not connect to PC till Fastboot Mode
already been downloaded, Rescue Now will be orange. Click Rescue Now to install the target firmware in the folder to trick LMSA into installing it still works? I've got a new Moto G Power 2020, I don't want to unlock the bootloader just yet because I might still return it. I want to
upgrade to the latest Android 10 verison but I DO NOT want to upgrade to Android 11, and I'm worried letting OEM or LSMA update will move me up to 11. Does anyone know if placing firmware in the folder to trick LMSA into installing it still works? I've got a new Moto G Power 2020, I don't want to upgrade to Android 11, and I'm worried letting OEM or LSMA update will move me up to 11. Does anyone know if placing firmware in the folder to trick LMSA into installing it still works? I've got a new Moto G Power 2020, I don't want to upgrade to Android 10 verison but I DO NOT want to upgrade to Android 10 verison but I DO NOT want to upgrade to Android 11, and I'm worried letting OEM or LSMA update will move me up to 11. Does anyone know if placing firmware in the folder to trick LMSA into installing it still works? I've got a new Moto G Power 2020, I don't want to upgrade to Android 11, and I'm worried letting OEM or LSMA update will move me up to 11. Does anyone know if placing firmware in the folder to trick LMSA into installing it still works? I've got a new Moto G Power 2020, I don't want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to Android 10 version but I DO NOT want to upgrade to a upgrade to upgrade
still return it. I want to upgrade to the latest Android 10 verison but I DO NOT want to upgrade to Android 11, and I'm worried letting OEM or LSMA update will move me up to 11. Yes it works, but if bootloader is locked, do not downgrade or install a different channel. So be sure you verify those. New update 5.7.0.16 If using the Rescue option, just
skip the Imei box and connect the device in fastboot mode. Firmware update option. Rescue is the only way to flash the current firmware update is no longer an option. Rescue is the only way to flash the current firmware update available to test. Looks Like a Firmware update is no longer an option. Rescue is the only way to flash the current firmware update is no longer an option.
which an unlocked bootloader will surely trip. The game also runs like garbage on Android 11. I really regret upgrading... (also using Moto G Power 2020) Small correction: if the bootloader is locked, you *cannot* downgrade at all. That's what I said. if bootloader is locked, do not downgrade Just tried and it failed, I had to use the original rom the
thing downloaded. What should I do now? I mean, I can unlock the bootloader will surely truly re-lock it. I play a game that has a security check, which an unlocked bootloader will surely trip. The game also runs like garbage on Android 11. I really regret upgrading... There is no other option, Unlock the bootloader if you want to
moto G7 power running android 9. I keep getting a nag screen to upgrade and always hit to remind later but yesterday hit to update by mistake. I immediately tried to stop it and failed so turned the phone off. I then rebooted and the phone worked as normal. I always turn it off at night but this morning it failed to boot with the message Cant load
android system.etc What I would be grateful to know is can I recover my data and if so how. Ive installed lenovo software and file but when I run recover it says it will wipe my data which I want to avoid. Many thanks for any help and apologize if this is in the wrong place Hi, Ive come across this thread trying to find a solution to my unbootable moto
G7 power running android 9. I keep getting a nag screen to upgrade and always hit to remind later but yesterday hit to update by mistake. I immediately tried to stop it and failed so turned the phone off. I then rebooted and the phone worked as normal. I always turn it off at night but this morning it failed to boot with the message Cant load android
system.etc What I would be grateful to know is can I recover my data and if so how. Ive installed lenovo software and file but when I run recover it says it will wipe my data which I want to avoid. Many thanks for any help and apologize if this is in the wrong place Your only option is to flash the firmware manually with fastboot.exe Download the
 firmware with LMSA, do not select Rescue Now The use Online FlashFile Converter to get the flash commands. Reactions: smud61e Be sure to Remove the erase userdata line if you don't want to factory reset. Thanks for the useful advice but I think I need more help. how
do i get the xms file into the converter. Ive tried copy and paste and when i drag it across I get: This XML file does not appear to have any style information associated with it. The document tree is shown below Edit ok i was skipping the text editor stage, ill see how i get on now but before i do, As the phone has 6 months warranty, would it be covered
for this sort of thing Last edited: Aug 8, 2021; Thanks for the useful advice but I think I need more help. how do i get the xms file into the converter. Ive tried copy and paste and when i drag it across I get: This XML file does not appear to have any style information associated with it. The document tree is shown below Edit ok i was skipping the text
editor stage, ill see how i get on now but before i do, As the phone has 6 months warranty, would it be covered for this sort of thing; Thanks for the useful advice but I think I need more help. how do i get the xms file into the converter. Ive tried copy and paste and when i drag it across I get: This XML file does not appear to have any style information
 associated with it. The document tree is shown below Edit ok i was skipping the text editor stage, ill see how i get on now but before i do, As the phone has 6 months warranty, would it be covered for this sort of thing I would be grateful if someone could look at the pic and tell me if i have all the required things in place if I need to go ahead with the
flash or do I run the file before I copy the rom in. Does it matter what .bat file from the converter is named and would I connect the phone and click on that file to start the process, do i need any usb drivers and if so from where. and should i also have deleted fastboot erase ddr as well as user data? Thanks again for any help Last edited: Aug 8, 2021
Page 5 I would be grateful if someone could look at the pic and tell me if i have all the required things in place if I need to go ahead with the flash or do I run the file before I copy the rom in. Does it matter what be drivers and click on that file to start the process, do i need any usb drivers and
if so from where, and should i also have deleted fastboot erase ddr as well as user data? Thanks again for any helpView attachment 5380897 All those files including the bat need to be inside the ocean folder Excellent thank you, is it ok to run it from my F: drive then? I havnt been able to get through to CpWarehouse to see if its covered under
warranty and if it is would they wipe it. Im a bit nervous in running it incase I lose some very important data from the last week which i hadnt backed up If you send it in for warranty, it will get wiped. Flashing the firmware folder. I just copy cmd.exe to the firmware folder. Then run this in
the command prompt If you get the device serial number and fastboot as the result, Then try the bat file Ran cmd, and all that should showed so ran the .bat file. After completion the phone only booted as far as a message: your device failed verification. I would be grateful for any further suggestions pleasee. Last edited: Aug 9, 2021 Ran cmd, and all
that should showed so ran the .bat file. After completion the phone only booted as far as a message: your device failed verification. I would be grateful for any further suggestions pleasee. Try running these commands fastboot getvar max-sparse-size fastboot oem fb_mode_set fastboot reboot bootloader Then try the .bat again Reactions: smud61e Try
running these commands fastboot getvar max-sparse-size fastboot oem fb_mode_set fastboot oem fb_mode_set fastboot reboot bootloader Then try the .bat again Thanks I did that and pretty much
the same result I hope these pict are readable and may give someone with your experience a clue whats going on on the phone it says oem locked The OEM locked is normal. Just means you have not unlocked the bootloader. You cannot unlock it unless it boots normal. I'm not sure why it's not working. What does getvar all say? Remove the imei line
before posting. Reactions: smud61e Page 6 Well thank you anyway for your help and patience, im on the climb up to 80 so getting my head around these things can be a bit of a challenge A couple more questions if I may? what would be the outcome of editing the flash file, then running the smart assistant recovery software if that were possible? Is
there any way the data could be extracted from the memory chip once the phones been taken apart? Hi, i've managed to kill my motorola one macro while trying to get root access, when i power it on, it just says there's no valid operational system. I did a blankflash an then tried to flash the stock rom both with adb+fasboot and with LMSA and it
seems to work until it does not. The blue screen with the "M" logo appears but it also shows the message "dm-verity corruption. Your device is corrupt. It can't be trusted and may not work properly". I remember that when i was trying to root the phone i've performed the command -fastboot dm-verity disable, or something like this but at that moment
the device was working fine until i realized that it can't even get root, so i decided to ¿relock? the bootloader and now im here :/. Any advices? Hi, i've managed to kill my motorola one macro while trying to get root access, when i power it on, it just says there's no valid operational system. I did a blankflash an then tried to flash the stock rom both
with adb+fasboot and with LMSA and it seems to work until it does not. The blue screen with the "M" logo appears but it also shows the message "dm-verity corruption. Your device is corrupt. It can't be trusted and may not work properly". I remember that when i was trying to root the phone i've performed the command -fastboot dm-verity disable
or something like this but at that moment the device was working fine until i realized that it can't even get root, so i decided to ¿relock? the bootloader and now im here: /. Any advices? Do you know how to use fastboot.exe? What does getvar all say? Remove the imei line before posting. Reactions: The Lonely Byte Dude, i don't know how but i managed
to boot up my phone, the system started with no problems, I just wanna know what i should do now, im afraid of letting the phone turn off and the nightmare start again. I wanna have the device as he come to the world, relock bootloader etc. Question here... This method of reflashing the same stock rom image files by editing out the erase userdata
command, this can be done without unlocking the bootloader is that correct? What would happen if I were to replace the boot.img? Would the signatures or file size difference trip the rescue flash process? I'm assuming this must have been attempted at some point, but I wanted to ask in case this would run the
risk of bricking the device. I'm on the moto g play (2021) still on stock and with locked bootloader. Question here... This method of reflashing the bootloader is that correct? In theory yes I haven't got enough feedback on this to be sure.
What would happen if I were to replace the boot.img? Would the signatures or file size difference trip the rescue flash process? The signature wouldn't match I'm assuming this must have been attempted at some point, but I wanted to ask in case this would run the risk of bricking the device. I'm on the moto g
play (2021) still on stock and with locked bootloader. I don't think it would brick the device, but the flash would fail. Reactions: mario0318 In theory yes I haven't got enough feedback on this to be sure. The signature wouldn't know if
there is a way to interrupt the process between sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins wiping userdata? Like forcing a reboot immediately after sending unlock command before it begins a reboot immediately after sending unlock command and getting userdata.
app and Config data without root. But more so keeping the Play Store Device Certification intact as i presume once reset it will fail as it detects the newly unlocked bootloader. Reactions: rotorline How to get to the Rescue option. The options have changed again Boot device in to fastboot mode Do not connect to PC till Fastboot Mode step Spoiler:
Select Fastboot Mode The option will say Download the first time, and rescue Wow to install the target firmware. If the firmware has already been download the first time, and rescue Wow will be orange. Click Rescue Now to install the target firmware. If the firmware has already been download the first time, and rescue Wow will be orange. Click Rescue Now will be orange.
could only manage to download And flash my phone once with this tool but I can't get the tool to recognize my device even if it appears on registered devices and the stock rom downloaded the first time is still there, should I log out and then in? Why I does keep telling me something about some key thing cannot be read from my device instead? how
do you select fast boot mode in the tool options, I could only manage to download And flash my phone once with this tool but I can't get the tool to recognize my device even if it appears on registered devices and the stock rom downloaded the first time is still there, should I log out and then in? Why I does keep telling me something about some key
thing cannot be read from my device instead? Unfortunately, if the baseband, or some other parts are missing, lmsa will not work. What does getvar all say? Remove the IMEI before posting. So, should I type
that command on ADB in order for the assistant tool to work again, I'm sorry If didn't understand quite well, I formatted my phone completely in both slots with TWRP before trying to get help from the tool and that's exactly how I did it the first time when it actually recognized my phone, and it worked, what's different this time? And what did you
mean by removing the IMEI before posting? Ok I think I understand you now, I'm sorry I didn't before, ill try to figure that out, it's just that like I said I the tool worked great the first time and I did the exact
same thing (format my phone with TWRP) when LMSA did work, is there something Is there any file I should restore back in my phone, I've got back ups but they're all from when I was on Lineage OS Android 11 so I guess thatd be a different baseband, anyway thanks for helping I try to take a picture with the fast boot getvar all command to show
you Unfortunately, if the baseband, or some other parts are missing, lmsa will not work. What does getvar all say? Remove the IMEI before posting. . Yeh, the ro.carrier is missing. You will have to flash with fastboot.exe Last edited: Sep 16, 2021 Skip Data Wipe There is a way to flash firmware without losing data Open LMSA select Flashing/rescue
 boot the device to Fastboot mode Connect the device to PC Let LMSA download the Firmware once the firmware is downloaded, don't continue with flashing. Open C:\ProgramData\LMSA\Download\RomFiles Select the firmware for the device you want to flash Open the flashfile.xml with a text editor like notepad++ (Delete this line save the changes
Continue the flashing with LMSA Note: This is not guaranteed to work Thanks to nicolap8 Hi, I tried to rescue my MOTO G6 without wiping out my data and rescue also got completed but Still My phone doesnot goes beyond Starting Android part and screen freezed to Moto
Logo. Yeh, the ro.carrier is missing. You will have to flash with fadtboot.exe thanks! well i allready sorted that out, since i already had the official rom downloaded i did some reseach and came up with this really helpful tool called RSD lite which i ultimately ended up using to easily reflash my moto g7 play stock rom no problem, its funny though after
isuccesfully reflashed the device i an adb fastboot getvar all command and it still didnt how anything on ro.carrier but it doesnt matter no cause my moto g is running well as for now on bliss os and TWRP installed, i appreciate the help with this i was a bit overwhelmed by the whole issue, so thanks again Hi, I tried to rescue my MOTO G6 without
olther rom installed? Page 7 In the new 5.8 update, anyone not able to sign in with their Lenovo ID? Thanks @sd shadow for assembling this thread. I've been spoiled by SDlite with stock images from lolinet on an old Windows 7 workstation with USB 2 ports but that machine is increasingly less reliable and I've had no other options (other than
attempting to do things manually in Linux) ... until now. I may still use the old Win 7 box but in a preliminary test of Rescue and Smart Assistant on a Moto G Power 2020 with known good ADB/fastboot on the attached computer the Moto device was found through the USB connection and what seems to be the latest firmware package was offered
Also I found some posts about the update feature which I may (or may not) try at the next security patch, although I typically prefer a clean slate and flash the entire latest version. I'm also curious about the instruction for how to use builds downloaded from lolinet but if the native Rescue and Smart Assistant download gives me the version I need I
may not mess with that. In any event, just having this as a secondary option (possibly to become primary) will free me up to start playing with the Moto G Power 2020 and possibly a Moto G7 Power. In the new 5.8 update, anyone not able to sign in with their Lenovo ID? I never had a previous version so technically not an update but in a new
installation of Rescue and Smart Assistant 5.8.0.25 I was able to create an account and log-in through the installation wizard. I had to authenticate the account by accessing a link in email but after that was able to log-into Rescue and Smart Assistant Reactions: sd shadow Thanks @sd shadow for assembling this thread. I've been spoiled by SDlite
with stock images from lolinet on an old Windows 7 workstation with USB 2 ports but that machine is increasingly less reliable and I've had no other options (other than attempting to do things manually in Linux) ... until now. I may still use the old Win 7 box but in a preliminary test of Rescue and Smart Assistant on a Moto G Power 2020 with known
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G7 Power. I never had a previous version so technically not an update but in a new installation wizard. I had to authenticate the account by accessing a link in email but after that was able to log-into Rescue and Smart Assistant They seemed to
have fixed it but thanks anyway! I'm also curious about the instruction for how to use builds downloaded from lolinet... You should be able to use the firmware. LMSA just has safeguards to prevent flashing the wrong firmware
 Although there are plenty of reports that LMSA downloaded and flashed the wrong firmware. Usually, in these cases, it's devices that have some submodels that the correct sub-model and ro.carrier. Last edited: Oct 17, 2021 Reactions:
IronTechmonkey LMSA is really the only official way moto firmware has ever been available to the public other than a few Developer models. Before firmware has always been leaked by people that had access to moto servers. Reactions: IronTechmonkey In all my fiddling with Moto phones, LMSA has never failed to give good firmware. It's primarily
where I get it from. The main issue is it only serves up the latest, which is unhelpful if you're trying to avoid a full Android upgrade (like the somewhat problematic Android 11 on the G Power 2020). So I typically just snag some backups from it when I buy a new model and just before a new upgrade is pushed. Reactions: IronTechmonkey and
sd shadow I am having a hard time login in to LMSA. There seems to be a problem with the system. Any fix for this? Rescue and Smart Assistant (LMSA) has not worked for me for a couple of days. The login process hangs. I have the latest version 5.9.2.4 that the application forced me to upgrade to. Anyway else with problems? Rescue and Smart
Assistant (LMSA) has not worked for me for a couple of days. The login process hangs. I have the latest version 5.9.2.4 that the application forced me to upgrade to. Anyway else with problems? I figured out the problem. Rescue and Smart Assistant (RSA/LMSA) tried to execute applications from the AppData folder which I have disabled on my
computer. After making an exception for the application it worked. Reactions: IronTechmonkey and sd shadow I have now managed to update the firmware from Dec 2021 instead of the old version from May 2021 that
the phone said was the latest. I disabled the erase data line in flashfile.xml, maybe that is what caused the error message. Reactions: IronTechmonkey and sd_shadow I am trying to download failed", without telling me why. I have used RSA
to download previous versions of the firmware for this same device. Does anyone know how I can find the cause of the message, and how to successfully download RSA immediately shows the message "Download failed", without telling me why. I have
used RSA to download previous versions of the firmware? This may not speak to the services are kown for having periods where you are unable to login which I experienced today but also some other
stuff explained below. Having configured this on a laptop with a few phones last October then seeing your post I checked it out today and found that the program required an update which was very clumsily executed and the site is having issues logging in, literally every few seconds, today. I've run through it on two computers and tested both of them
with three devices. I was ultimately able to get each device connected to each device connected to each device and initiate a download but there were a lot of hiccups along the way, described below. - The previous version and the prompt update behave as if it will allow you to run the old version of the app for but after you go through a couple of steps the app just closes..
After the user realizes that they don't have a chance to decline the update and accepts the update, then a full app uninstall and reinstallation is complete the saved login credentials are no longer present and must be entered again. This is n
understandable and relatively minor inconvenience considering the full app uninstall but it would've been more helpful if this along with the full uninstall were mentioned. - I think the package name or permissions of the android component changed or the number of required permissions changed because for each phone I had to acknowledge and relatively minor inconvenience considering the full uninstall were mentioned. - I think the package name or permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the android component changed or the number of required permissions of the number of the number of the number of the number of th
far more permissions than I remember including the devices which had been previously configured. - The login was very fickle when starting the app or even when changing devices and would work one minute and not the next. This is something which has been reported previously. In spite of those glitches I was able to get the devices connected and
I'm glad I went through the drill because one of my devices is due for a refresh. [EDIT] additionally the persistence of the survey that is part of the Moto app is bizarre. It won't let you leave the app cleanly even if you tell it you want to respond later and even if you go through all the steps and submit the feedback it will ask on other devices. Last
edited: Feb 18, 2022 Reactions: sd shadow Yesterday the download finally completed. And then froze during the update, I did not have to enter my Lenovo ID again, and gain, and then froze during the update. Killed process, started again, and then froze during the update again, and then froze during the update again, and then froze during the update.
will keep trying. Luckily the phone is working better than the RSA app. Reactions: sd shadow and IronTechmonkey Hello, is there any rescue software for update the motorola on mac version? how could I update my Moto with Mac? with which software for update the motorola on mac version? how could I update my Moto with Mac? with which software.
backup and restore with no computer and no internet. That being said, this assistant recovery tool is nicely integrated with what I need on those where I rely on app backups rather than full devices, and for post-A/B devices, and for post-A/B devices it might be just what I need on those where I rely on app backups rather than full device backups. My intended usage case is to refresh the OS on relatively new
devices (G7 power, G power 2020, G power 2021) which are out of warranty and will be receiving no more Android version updates but still receive security updates. The devices in this group, are all running Android 10 or 11 stock rooted with Magisk and have same version of the on device Moto Support app. While checking a moto x4 running an
 older version of lineage OS I was pleasantly surprised to see that the recovery tool detected the device and pushed the application of the requisite services on the device and then displayed the device and services were installed mean
  that I'll be able to restore the last stock version which had been available? Z? Peregrine? Is there a roster, or just any device which gets detected and receives the installation of services? A sub-question is, does this utility have any issue with the unlocked bootloaders? Reactions: sd shadow My
detected and services were installed mean that I'll be able to restore the last stock version which had been available? Z? Peregrine? Is there a roster, or just any device which gets detected and receives the installation of services? LMSA always flashes the newest firmware available on the server it is connected to. But that may not be what you are
asking. When you say services, the only thing that is installed (I believe) is an app called Mobile Assistant. Mobile Assistant can be used to back up apps, photos, and other user data., but is not used to back up apps, photos, and other user data. but is not used to back up apps, photos, and other user data.
with the unlocked bootloaders? In my experience devices with unlocked bootloaders have fewer issues with LMSA. Reactions: IronTechmonkey LMSA always flashes the newest firmware available on the server it is connected to. But that may not be what you are asking. When you say services, the only thing that is installed (I believe) is an app called
Mobile Assistant. Mobile Assistant can be used to back up apps, photos, and other user data., but is not used to flash the firmware when the device is in bootloader/fastboot mode. In my experience devices with unlocked bootloaders have fewer issues with LMSA. Thanks for the extra details. I think it'll work for me. I do
indeed want to install the latest firmware, and it sounds like I'll be able to do that in order to catch up with the security updates which I cannot apply by OTA and to refresh the older devices where there's no point in having the outdated custom ROM Thanks again! Oh, and as to "service", ves I meant the installation of that app. I just didn't realize that
the older devices are integrated into this and would receive it automatically. Reactions: sd shadow Page 8 Success throwing most challenging of my devices at RSA: Moto X4 which had been running LOS 16 or 17 and which had been running LOS 16 or 17 and which had been problematic to initially configure. This particular devices at RSA: Moto X4 which had been running LOS 16 or 17 and which had been problematic to initially configure.
boot loader screen indicated baseband is unknown even though it responded to fastboot commands. That paints a picture of a device where something happened to the baseband while LOS was being flashed. Consistent with that, while restoring the device where something happened to the baseband while LOS was being flashed.
even though it seen from my typical fastboot folders. In ever figured out exactly what the issue was however after a successful recovery and flash the baseband is now listed so it may not happen again. Regarding ROM build version and
root:, the version available through RSI was newer by 1 increment than the one from lollinet. After successful flash and recovery via RSA I used the boot.img file from the RSA download directory for that newer build for root. The next device is a Moto Peregrine which can no longer connect to T-Mobile US prepaid service. The stock OS may be older
by or 2 Android version than LOS was, but it will probably play nicer with the mobile network, especially regarding the provider related apps and services which get this device back on mobile data. That being said, a first
test on the most challenging device such as that x4 rarely goes that well so I might enjoy that for a few days before moving onto the next one... Or might get impatient and do it within hours. Who knows? In any event. Thanks again! Mini rant: Having to decide which device to work on is a nice problem to have but the RSA app logs you out after some
short period time seemingly apart from the "remember me" setting". It's been less than a week since I prepared 2 computers for work on any of a few devices, making sure the RSA app was logged in and that all the devices responded to adb and fastboot,..... then 3 days later when I need it to work as previously tested I'm fumbling for a password
because the account as entirely logged out for all computers. Not only is that a momentum breaker but it instills doubt as to why that occurred and effectively ended the project (updating 1 or 2 devices) for the night. It may seem on the edge of superstition but it's not. For workstation/device building or recovery getting off to a steady and consistent
start each time is important, especially for assessing any deviation in the expected process. Tomorrow I should be less cranky and the login should still be remembered. The restoration of several devices coming from a mix of stock Android 8, 9, 10, and 11 has gone well. Here are some observations, in particular about a few of the
quirks where the PC program seems to get ahead of the android device and a few other things. 1) The login resetting itself is a minor inconvenience but in some cases the delay of entering credentials is overtaken by the need to accommodate permission prompts in Android; consequently a connection problem may be erroneously reported. 2) The
more challenging devices have been ones which have recently been restored because they require updated custom ROM seems easier perhaps because it has most of the requisite pieces in place. 3) Upon first connecting a freshly restored device it seems like the following
must occur (not necessarily in this order): - Installation of Google services (remaining from initial config and or specific to RSA). - Installation of the Device Help approximation (runs at every connection). Depending on how fast and up to date the
device is this may be where the PC program seems to not wait for the Android device to prepare itself. If the PC program and reopen it at such points. 4) For one particular device, Moto G7 power (Ocean), RSA found a slightly newer OS
version that is one security update newer than the last one receives via OTA or available through lolinet. It is worth checking what RSA finds even if you think you've got the newest stock. 5) Moto is collecting a good bit of information through this utility. I did not audit the activity but this does seem evident from the number of warnings. That is their
prerogative and does not bother me personally but for situations where privacy is mission-critical I would use a manual procedure. Also as a matter of course I do not select the option to register the device because it's clear from the other required prompts that Motorola knows more about the devices after your use this than before anyhow. 6) For one
device which is still receiving OTA security updates, Moto G power 2020 (Sofia), a new official security update was released a few days after I had restored that device with the previous version which incidentally offered a chance to see how long between OTA rollout and availability of update via RSA - the update was available via RSA within 1-2 days
after OTA. Reactions: sd shadow Skip Data Wipe There is a way to flash firmware without losing data Open LMSA select Flashing/rescue boot the device to Fastboot mode Connect the device the device to Fastboot mode Connect the device to Fastboot mode Connect the device to Fastboot mode Connect the device the device
Select the firmware for the device you want to flash Open the flashfile.xml with a text editor like notepad++ (Delete this line save the changes Continue the flashing with LMSA Note: This is not guaranteed to work Thanks to nicolap8 How to: flash stock without reformatting) by nicolap8 Has anyone had success or failure with
this method lately? I want to give this a shot but I am worried about losing my data that I really need so I thought to hear from other experiences before I take my chance on this. Anyone know if this program can downgrade to a lower android version? I have all the stock firmware for my tablet so it's the official images. Some type of key combo to
open a dialog box to manually select a firmware image possibly? Perhaps letting it download the latest firmware? Last edited: Apr 27, 2022 Reactions: Rohlfee37 Anyone know if this program can downgrade to a lower android version? I have all the stock
firmware for my tablet so it's the official images. Some type of key combo to open a dialog box to manually select a firmware image possibly? Perhaps letting it download the latest firmware image possibly? Perhaps letting it download the latest firmware image possibly? Perhaps letting it download the latest firmware image possibly? Perhaps letting it download the latest firmware image possibly?
Reactions: harryspar I'm trying to run RSA for my Moto G Play 2021 and get this message: I don't actually need to rescue the device, I just need the boot.img for magisk patching because the firmware version is so new that it's not in lolinet (GUAMNA METROPCS 11 RZAS31.Q2-146-14-9) I would be grateful if someone could look at the pic and tell
me if i have all the required things in place if I need to go ahead with the flash or do I run the file before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in. Does it matter what before I copy the rom in a copy the rom in a
as well as user data? Thanks again for any helpView attachment 5380897 You don't need some fancy converter to make the batch file. All the information you need is already in the flashfile.xml file. Just make a copy of it, rename the copy to something bat, doesn't matter what it starts with, I made mine restore bat. Then fix the syntax. The bat file
should start where the xml file lists the "steps". In my flashfile the first step is . So I edit that line to say fastboot (operation) (var) and delete everything above it. fastboot (operation) (partition) (filename). For example,
becomes fastboot flash bootloader bootloader
for just about any device on this page, . If you don't already have fastboot go here and just make sure both the zip from Motorola and the fastboot exe files are in the same place, if not added to your $PATH environment variable. I see a batch file existing in your screenshot. That file, as well as the fastboot files you have will all need to be in the same
directory as your .xml file, assuming that you haven't added that folder to your $PATH. Lastly, seriously... all the information you need is here already. Instead of being a big chicken, do the research and then complete the task. You shouldn't expect other people to do it for you. Wow... I just realized this post is really old. ...meh... screw it, I'm posting
anyway. Reactions: IronTechmonkey I'm trying to run RSA for my Moto G Play 2021 and get this message: View attachment 5610601 I don't actually need to rescue the device, I just need the boot.img for magisk patching because the firmware version is so new that it's not in lolinet (GUAMNA METROPCS 11 RZAS31.Q2-146-14-9) There's a working
copy of TWRP for the Moto G Play 2021. Just use that to dd a copy of the boot.img .. ? Hi I have a moto g power 2022 edition and I was trying to generate the rom file inside of the downloads folder for LMSA are download resource,
downloaded resources, and speed. I have put my phone into fastboot multiple times and then connected to my pc and downloaded the corresponding software but nothing ever works. Could it be because the device is on the latest firmware at android 11? Hi I have a moto g power 2022 edition and I was trying to generate the rom file inside of the
downloads firmware but instead I just get 3 other files which all seem pretty useless. The files in my downloaded resource, downloaded resource, downloaded the corresponding software but nothing ever works. Could it be
because the device is on the latest firmware at android 11? Firstly, I've got three consecutive years of the Moto G power on my desk, G7 2019 (Ocean), 2021 (Borneo), and having seen photographs of the 2022 model which you mention it is obvious that Motorola is moving the camera around for no reason whatsoever except to force
obsolescence of the previous model. There is no justification for them moving it from corner to center once every model version. Okay with that rant concluded, onward to RSA. You may not be looking in the correct place as the file names would seem to be part of RSA
app settings. On Windows 10 the default download directory should be C:\ProgramData\RSA\Download\RomFiles\[device model and build number] and in the case of the 3 aforementioned devices the respective device folders each contain 25-32 files about half of which are large archives of data and about half of which are free standing (such as
boot.img - if after restoring a device I want to root it I'll use that boot.img file). If you get a successful download then before proceeding to the restoration you should be able to see the path to the file in the RSA UI. IIRC a good connection to an identified device is required to perform the download for said device but the fact that you are running
android 11 should not be an issue. I've used RSA to download and restore stock on all 3 of the referenced devices on running Android 11, Reactions: sd shadow I have a Motorola G Power 2021 (Android 11) with Android 11 should not be an issue. I've used RSA to download and restore stock on all 3 of the referenced devices on running Android 11 and or Android 11. Reactions: sd shadow I have a Motorola G Power 2021 (Android 11) with Android 12 and or Android 13 of the referenced devices on running Android 14. Reactions: sd shadow I have a Motorola G Power 2021 (Android 11) with Android 15 and or Android 16 and or Android 17 and or Android 18 and or Android 19 and or Android 19 and or Android 19 and or Android 10 and or Android 
functionality, rendering the phone useless as a phone ("Invalid SIM card" error, can't call/text/modile data). I have a Motorola G Power 2021 (Android 11) with Android June security update. Is it possible to flash it with May security update? The June security update broke my SIM functionality, rendering the phone useless as a phone ("Invalid SIM card" error, can't call/text/modile data). I have a Motorola G Power 2021 (Android 11) with Android June security update. Is it possible to flash it with May security update?
card" error, can't call/text/modile data). 2 days ago the same update was applied to my Moto G power 2021 (Borneo) with no problems. Unless you have a very solid reason to think the cause of the problem is the update you could be asking for more trouble by trying to downgrade. I suggest doing a full recovery with the latest build. Even if a failed or
interrupted update caused the problem that would get fixed by a full recovery to the newest version. Reactions: sd shadow and Teiji Thanks. Don't know why my phone was fked after that update. I did several factory reset from Settings?
Thanks. Don't know why my phone was fked after that update. I did several factory resets from Settings but still the same error. Is full recovery with LMSA a better clean installation than the factory reset from Settings? Factory reset from Settings? Factory reset and flashing firmware are two very different things. If the firmware didn't flash correctly factory reset cannot fix that.
Factory reset just resets settings and wipes user data. Reactions: blackhawk, IronTechmonkey and Teiji Thanks. Don't know why my phone was fked after that update. I did several factory reset from Settings? Echoing what @sd shadow
said, and including an example from my own experience. The Moto RSA tool will restore the entire device (except for state of boot loader) including partitions and other things that may persist through flashing and restoring custom (Lineage) and stock images and when "resetting" device. On one device which functioned fine but reported an odd
modem version in bootloader screen and occasionally had fastboot problems, those problem persisted through some flashing until doing a full RSA. If you do have some need to use an older Android version, it is often recommended and sometimes required to recover to latest stock anyhow. Last edited: Jul 19, 2022 Reactions: blackhawk, sd shadow
and Teiji Echoing what @sd shadow said, and including an example from my own experience. The Moto RSA tool will restore the entire device (except for state of boot loader) including partitions and other things that may persist through flashing and restoring custom (Lineage) and stock images and when "resetting" device. One one device which
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functioned fine but reported an odd modem version in bootloader screen and occasionly had fastboot problems, those problems, those problem pesisted through some flashing until doing a full RSA. If you do have some need to use an older Android version, it is often recommended and sometimes required to recover to latest stock anyhow. Thank you both. When you

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