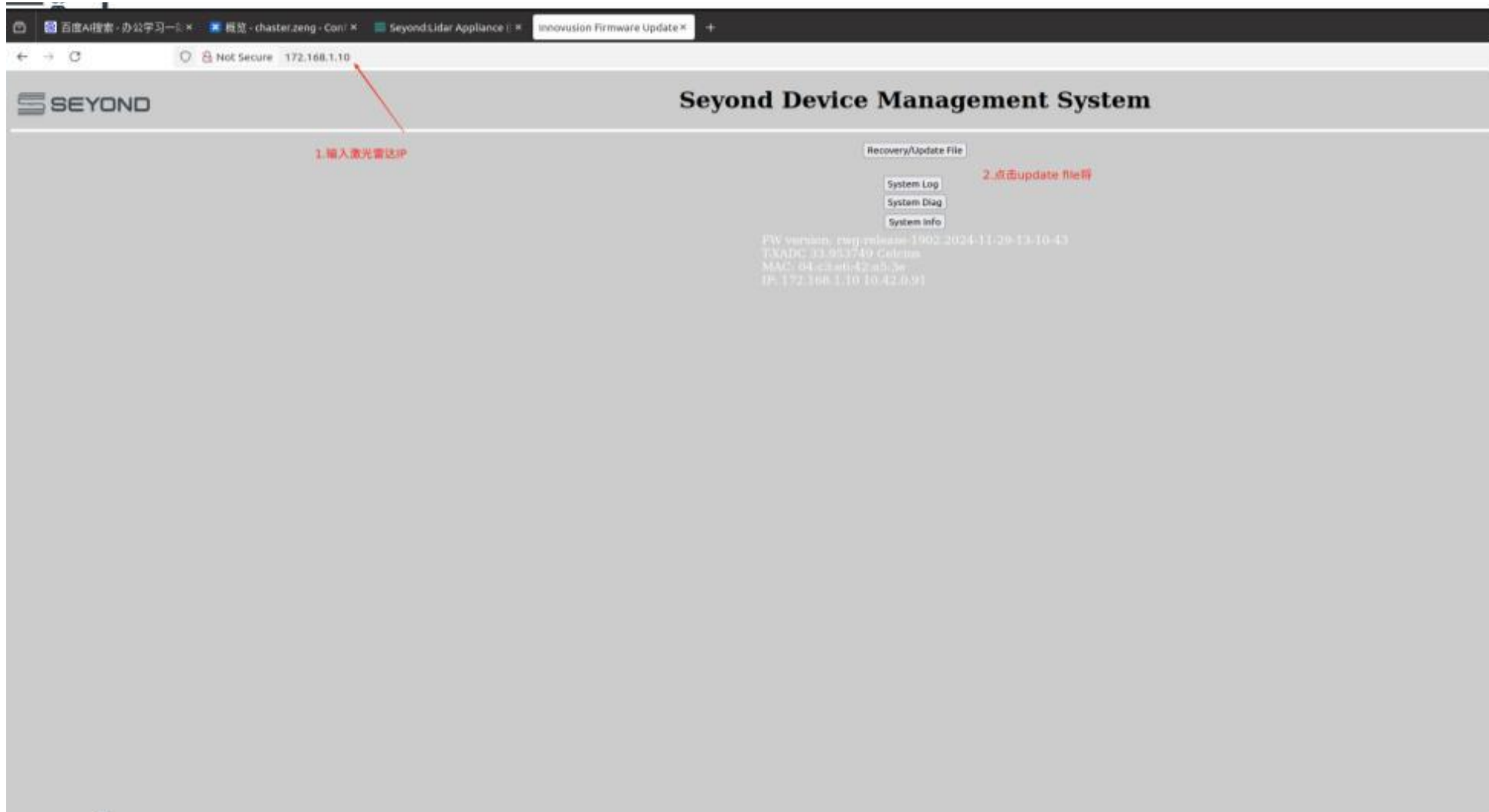




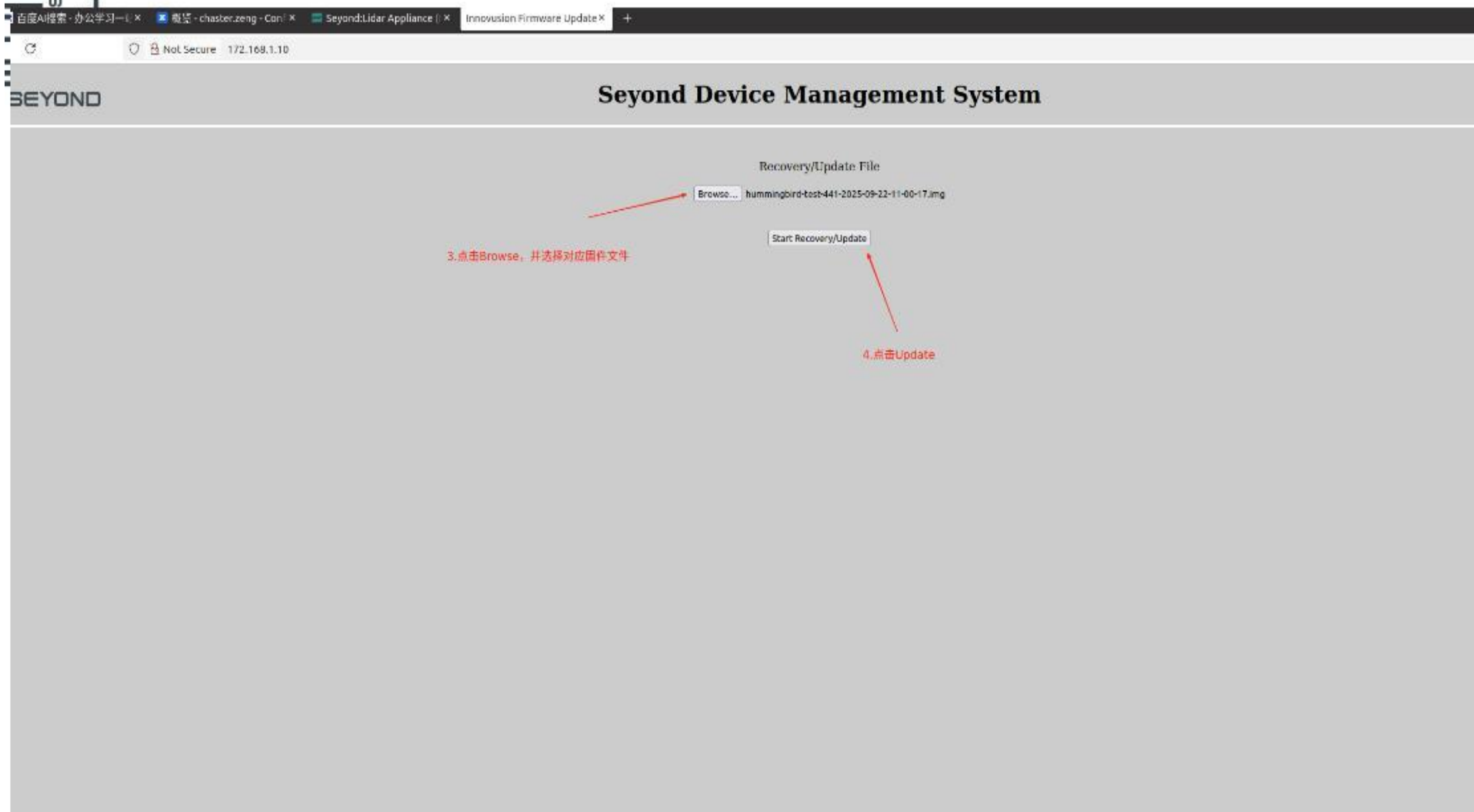
Seyond Lidar FW update

See Smarter.
TM

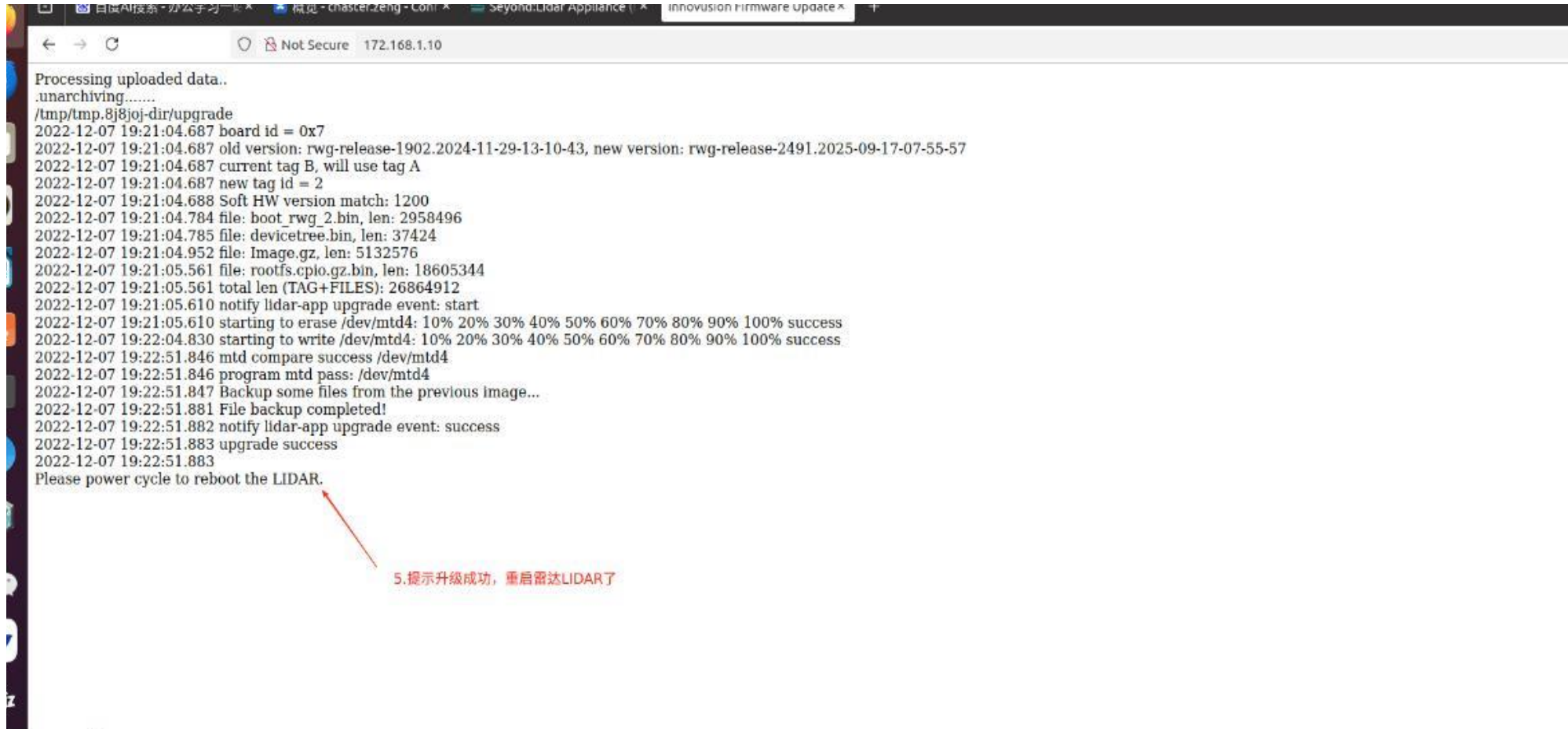
- 1.WEB input Lidar IP
2. Click Update file



3. Click Browse and choice FW file
4. Click Update



5. Waiting for the upgrade to be successful and reboot Lidar



```
Processing uploaded data..
.unarchiving.....
/tmp/tmp.8j8joj-dir/upgrade
2022-12-07 19:21:04.687 board id = 0x7
2022-12-07 19:21:04.687 old version: rwg-release-1902.2024-11-29-13-10-43, new version: rwg-release-2491.2025-09-17-07-55-57
2022-12-07 19:21:04.687 current tag B, will use tag A
2022-12-07 19:21:04.687 new tag id = 2
2022-12-07 19:21:04.688 Soft HW version match: 1200
2022-12-07 19:21:04.784 file: boot_rwg_2.bin, len: 2958496
2022-12-07 19:21:04.785 file: devicetree.bin, len: 37424
2022-12-07 19:21:04.952 file: Image.gz, len: 5132576
2022-12-07 19:21:05.561 file: rootfs.cpio.gz.bin, len: 18605344
2022-12-07 19:21:05.561 total len (TAG+FILES): 26864912
2022-12-07 19:21:05.610 notify lidar-app upgrade event: start
2022-12-07 19:21:05.610 starting to erase /dev/mtd4: 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% success
2022-12-07 19:22:04.830 starting to write /dev/mtd4: 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% success
2022-12-07 19:22:51.846 mtd compare success /dev/mtd4
2022-12-07 19:22:51.846 program mtd pass: /dev/mtd4
2022-12-07 19:22:51.847 Backup some files from the previous image...
2022-12-07 19:22:51.881 File backup completed!
2022-12-07 19:22:51.882 notify lidar-app upgrade event: success
2022-12-07 19:22:51.883 upgrade success
2022-12-07 19:22:51.883
Please power cycle to reboot the LIDAR.
```

5.提示升级成功, 重启雷达LIDAR了

6. After restarting the radar, enter the IP address. Then, in the FW, confirm whether the firmware version has been updated successfully.

