

Mac version: 2.9.4.172
Windows version: 2.9.4.123

Features:

• Add support for new product

Fix:

- Slow performance of LaCie big devices set in RAID 5 with M1 Macs
- Minor bug fixes



Windows version: 2.9.3.225b

Fix:

• Fixes an installation issue experienced during the fresh install process on Windows



Windows version: 2.9.3.225 Mac version: 2.9.3.225

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fix:

- Telemetry fixes
- Minor bug fixes

Mac version: 2.9.3.207

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fix:

• Adds support for **Apple Silicon Macs** Mac (M1)

Windows version: 2.9.3.137 Mac version: 2.9.3.137

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.



Fix:

- Minor bug fixes
- Minor translations fixes



Windows version: 2.9.3.60

Fix:

• Resolves several security vulnerabilities in the software



Windows version: 2.9.3.6 Mac version: 2.9.3.6

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fix:

Minor bug fixes



Windows version: 2.9.2.129
Mac version: 2.9.2.129

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fix:

- Adds support for macOS 10.15 Catalina
- Minor bug fix

Features:

 Add a feature to name volume during the array setup process (2big Dock, 2big RAID and Rugged RAID Shuttle)



Windows version: 2.9.1.105
Mac version: 2.9.1.105

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

- Adds support for LaCie Rugged RAID Shuttle
- Minor bug fixes



Windows version: 2.9.0.81 Mac version: 2.9.0.81

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fixes:

• Adds support for LaCie 2big RAID



Windows version: 2.8.2.64 Mac version: 2.8.2.64

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

- Fix issue with drive formatting in JBOD mode (Rugged Raid Pro, 2big Dock)
- Fix issue with formatting on non English Windows OS
- Fix refresh display issue in JBOD mode (Rugged Raid Pro, 2big Dock)
- Fix an issue on Rugged Raid Pro and 2big Dock after firmware update
- Cosmetic fixes on MacOS Mojave
- Fix several wording issues



Windows version: 2.8.0.120 Mac version: 2.8.0.120

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Features:

Add format feature at volume creation

Fixes:

Minor bug fixes



Mac version: **2.8.0.66**

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fixes:

• Includes an updated driver to resolve "Missing Driver" error in LaCie RAID Manager and some detection issues with products connected with Thunderbolt 3



Windows version: **2.7.225.51735**Mac version: **2.7.225.51740**

Important: LaCie RAID Manager v2.6 and above is not compatible with macOS 10.9 and below.

Features and Enhancements:

- Added support for new the product LaCie Rugged RAID Pro
- Improved RAID Management for products with 2 bays

Fixes:

Minor bug fixes



Windows version: **2.6.357.44850**Mac version: **2.6.357.44854**

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Fixes:

• Improve telemetry

• Fix minor bugs



Windows version: **2.6.331.38941**Mac version: **2.6.331.38945**

Important: LaCie RAID Manager v2.6 is not compatible with macOS 10.9 and below.

Enhancements:

- New LaCie RAID Manager Icon
- Added feature to easily manage the available disks
- Array maintenance page refresh
- Create array wizard radio buttons
- Added low power mode feature for new product
- Added feature to register device
- Fetching new events only under notifications
- Added telemetry
- Added array distribution graph
- Update RAID bridge

- Incorrect notification when setting sliders to Low under Device settings
- Crash during manual firmware update
- Disabled feature to run check disk for disks that are not in use
- Fix issue when changing array name
- Fix translations
- Fix false RAID broken warning when awakening the device
- Fix issue in calculation of missing disk count
- Fix minor bugs



Windows version: **2.5.720.29904**Mac version: **2.5.720.29906**

This is a maintenance update, with bug fixes and new features added.

Features:

- Added translations for pop-up messages and notifications
- Added support of new device's hardware
- Added new driver

- Fix freeze and crash of RAID Firmware update
 - If the path contains space and special characters
 - o If the file is located on external device
- Fix detection of compatible devices
- Fix parsing process of System Firmware updater
- Fix incorrect notification when setting the sliders to low under device settings



Windows version: **2.5.704.24243**Mac version: **2.5.704.24245**

This is a maintenance update, with bug fixes and new features added.

Features:

- Added option for manual firmware update (compatible devices only)
- Added feature to change the language
- Added features and support of new product
- Option to launch the application automatically after start computer
- Added filter to sort notifications
- Device name customization feature
- Added pop-up when new device is connected

- Fix RAID level information
- Fix freeze and crash issues
- Fix detection of non-compatible devices
- Fix the ability to add a spare drive to broken RAID
- Fix SMART status information
- Fix firmware update issues
- Fix email notification issue
- Fix notification issue
- Fix hard drive detection
- Fix capacity displayed issue



Windows version: **2.4.4.12524**Mac version: **2.4.4.12527**

This is a maintenance update, with no new features added.

- Fix incorrect conditions for array creation
- Fix incorrect information of available disks after array creation
- Fix issue that prevents deleting RAID
- Fix issue of reporting invalid system firmware version
- Fix compatibility of optical drives and LaCie RAID Manager on macOS Sierra

Windows version: **2.3.46.9050**Mac version: **2.3.46.9053**

This is a maintenance update, with no new features added.

 Fixes an issue that cause crash during boot of legacy Macbook Pro with macOS Sierra