Dashboard 3.2 Release Notes

Application
- Added RGB support for the new WD_BLACK SN850
- Fixed issue where Microsoft storage spaces device (software RAID) caused screen to not load
- Fixed NVMe life remaining reporting bug (was reporting 100%)
- Critical health values now show reasons in tooltip
- Added support for some external devices (WD_BLACK P10/D10/P50)
- Fixed self-test execution issues
- Properly report 4k Alignment
- Support non-UEFI bootable USB creation
- Fixed Removal Policy/Write-cache settings not reporting correctly

Dashboard 3.1 Release Notes

Application
- Added options to disable background tasks per-drive
- Fix sector size calculation for Write Zeroes drive erase functions
- Support creating Linux toolkit on USB over 32GiB in size
- Enhanced integration with third-party software vendors

Installer (4.0.2.0)
- Shifted some third-party dependency installation into the Dashboard application itself so that it only applies to devices which require those dependencies

Dashboard 3.0 Release Notes

Application
- Migration to a new internal device access library with better support for next generation user systems and additional hardware support for external products (e.g. USB and Thunderbolt connected devices)
- Migration to a new Javascript based GUI stack, enhancing the look and feel of the application
- Unify “WD SSD Dashboard” and “SanDisk SSD Dashboard” to the new single “Dashboard” application
- Added support for HDD devices, converging the WinDLG feature set into Dashboard
  - Life Remaining on Status page is replaced with Drive Health for HDD, which provides a SMART status health check report to the user
  - Write Zeroes overwrite options are added for HDDs and transparently support both CMR and SMR devices
- Added support for WD_BLACK upcoming RGB devices, D50 Game Dock and AN1500
- Added support for display resolution scaling, tested on up to 4K resolution
- Added a “Dark Mode” option for the default skin
- Added Fahrenheit / Celsius temperature toggle
- Added logging to the application, greatly enhancing our ability to support users in the field
- Added support for Quick Removal toggle in addition to Windows Write Cache Buffer Flush toggle
- Added high temperature warning to temperature display on Status page

**Installer (3.0.3.20)**
- Added toggle to launch Dashboard after installation instead of automatic launch
- Enhanced error reporting for various download or installation failure scenarios
- Multi-threaded installation to smooth out progress reporting and keep the installer responsive

**Linux Toolkit**
- Added support for Thunderbolt connected devices
- Added support for D50 Game Dock and AN1500 devices