Reliance Velocity flash file system technical specifications

General information



Supported operating systems	Android, Linux, Tizen, Chrome OS, and Firefox OS
Hardware architectures	 ARM, ARM64, Intel x86/x86_64 or compatible, MIPS, PowerPC, and more
	 Reliance Velocity is a kernel space solution built on top of Tuxera's widely deployed and robust file system implementation
	 Support for all flash-based storage types like eMMC, UFS, eSD, SD card, CF card, UFS card, and SSD
	Support for APM, GPT, and MBR partition schemes
Root/internal file system support	 Reliance Velocity is based on Tuxera file system implementation with the following extended features to meet all the requirements of the internal/root file system:
	 Symbolic links and device special file support (e.g., FIFO, Sockets, etc.)
	- Extended Attributes support
	- File owner and access permission support
	- Case-sensitive support for file names
	Hardlinks support
Capacity and extents	 Maximum volume size: 8 EiB Minimum allocation block size: 4096 bytes Maximum allocation block size: 32 MiB Maximum file size:
	32-bit system: (8 TiB – 1) bytes with 4 KiB CPU page size (128 TiB – 1) bytes with 64 KiB page size
	64-bit system: (8 EiB – 1) bytes
	Maximum filename length: 255 bytes
	Supported sector sizes: 512, 1024, 2048, and 4096 bytes

System requirements

Minimum system requirements	 1 MiB of RAM Processor: 25 MHz
Memory and CPU footprint	 Read-write: 140-160 KiB Read-only: 70-80 KiB CPU usage: 0-20%

Proprietary file system features

I.

Power-safe/fail-safe	 Tuxera proprietary fail-safe technology ensures volume consistency and data integrity if storage is removed, or if power/batter is disconnected.
System (rootfs) partition	• Suitable for use on the system (rootfs) partition.

Flash memory-specific features

Optimized file system parameters	 Flash memory vendor-specific optimizations to reduce Write/Erase Amplification Factor (WAF/EAF)
Wear levelling	Online Discard and FITRIM support
Storage optimizer	Ensures efficient random and sequential write operations

Reliability and security features

Reliability	 Rigorous quality assurance, wide deployment, and fault-tolerant design guarantee outstanding robustness
Security	 Encryption support using industry standard AES256 encryption User/group quotas support Secure boot via dm-verify support



Performance and lifetime features

I.

High performance	 Advanced algorithms, data structures, and low-level system integration ensure maximum I/O throughput, efficient memory and free space management, low CPU usage for small and large files, and high IOPS for file operations. Tunable settings and workload-specific optimizations. Low power use optimized for increased battery life.
	 When saving files in flash storage such as eMMC, SD cards, UFS cards, or MMC, full speed can be achieved.
	Reduced data fragmentation
	Fast boot time
	Prevents frame loss (drops)
Lifetime	 Flash-friendly design extends the lifetime of flash-based storage media.

Test suites

Tuxera Fail-Safe Test Suites	Comprised of different categories and test cases. The test cases cover various areas of file access including creating, renaming, deleting, and truncating. Tested access patterns are sequential, random, and mixed workloads. Concurrency is also checked.
Tuxera File System Test Suite	Benchmark the file system performance in different use scenarios. Test cases include data-, metadata-, and application-specific workloads, and local and network performance. Data collected includes speed, CPU utilization, and fragmentation.
Tuxera Lifetime Test Suite	Measure the Write/Erase Amplification Factor (WAF/EAF) of flash storage operating in conjuction with file systems under various workloads.
Tuxera POSIX Test Suite	Tuxera maintains POSIX File System Test Suite. The following system calls are tested: chmod, chown, mkdir, mkfifo, open, rename, rmdir, symlinks, truncate, and unlink.

Licensing, integration, and maintenance

Customization and maintenance	 Provides maintenance services so Reliance Velocity development can be safely customized using: Product answers to inquiries Minor version product available
Integration	 Integration provided to adapt to any platform of build system (e.g. Yocto)
Licensing	Proprietary, commercial

Additional tools

File system utilities	 mktffs: formats volumes, creates the rootfs images for system partition integration
	tffsck: checks and repairs volumes
	tffslabel: shows/sets volume label
	tffsuuid: shows/sets volume UUID
	tffsdebug/tffsdump: collect debug images

Get in touch to start your evaluation of Reliance Velocity: sales@tuxera.com