

@push.rocks/smartf

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a cross platform extendable fs module

- [readme.md for @push.rocks/smartfs](#)
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readme.md for @push.rocks/smartfs

Modern, pluggable filesystem module with fluent API, Web Streams, Rust-powered durability, and multiple storage backends.

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Features

- **Fluent API** — Action-last chainable interface for elegant, readable code
- **Pluggable Providers** — Swap backends (Node.js fs, in-memory, Rust) without changing a line of application code
- **Rust Provider** — XFS-safe `fsync` durability, cross-compiled binary via IPC for production-grade reliability
- **Web Streams** — True chunked streaming with the Web Streams API (including over IPC for the Rust provider)
- **Transactions** — Atomic multi-file operations with automatic rollback on failure
- **File Watching** — Event-based filesystem monitoring with debounce, filters, and recursive watching
- **Tree Hashing** — Deterministic SHA-256 directory hashing for cache-busting and change detection
- **Directory Copy & Move** — Full directory tree operations with conflict handling, filtering, and timestamp preservation
- **Async-Only** — Modern `async/await` patterns throughout — no sync footguns
- **TypeScript-First** — Full type safety, IntelliSense, and exported interfaces
- **Multi-Runtime** — Works on Node.js, Bun, and Deno

Installation

```
npm install @push.rocks/smartfs
# or
pnpm add @push.rocks/smartfs
```

Quick Start

```
import { SmartFs, SmartFsProviderNode } from '@push.rocks/smartfs';

// Create a SmartFS instance with the Node.js provider
const fs = new SmartFs(new SmartFsProviderNode());

// Write a file
await fs.file('/path/to/file.txt')
  .encoding('utf8')
  .write('Hello, World!');

// Read it back
const content = await fs.file('/path/to/file.txt')
  .encoding('utf8')
  .read();

console.log(content); // "Hello, World!"
```

API Overview

☐☐ File Operations

The fluent API uses an **action-last pattern** — configure first, then execute:

```
// Read
const content = await fs.file('/path/to/file.txt')
  .encoding('utf8')
```

```
.read();

// Write
await fs.file('/path/to/file.txt')
  .encoding('utf8')
  .mode(0o644)
  .write('content');

// Atomic write (write to temp file, then rename – crash-safe)
await fs.file('/path/to/file.txt')
  .atomic()
  .write('content');

// Append
await fs.file('/path/to/file.txt')
  .append('more content');

// Copy with preserved timestamps
await fs.file('/source.txt')
  .preserveTimestamps()
  .copy('/destination.txt');

// Move / rename
await fs.file('/old.txt').move('/new.txt');

// Delete
await fs.file('/path/to/file.txt').delete();

// Existence check
const exists = await fs.file('/path/to/file.txt').exists();

// Stats (size, timestamps, permissions, etc.)
const stats = await fs.file('/path/to/file.txt').stat();
```

☐☐ Directory Operations

```
// Create directory (recursive by default)
await fs.directory('/path/to/nested/dir').create();
```

```
// List contents
const entries = await fs.directory('/path/to/dir').list();

// List recursively with glob filter and stats
const tsFiles = await fs.directory('/src')
  .recursive()
  .filter('*.ts')
  .includeStats()
  .list();

// Filter with RegExp
const configs = await fs.directory('/project')
  .filter(/\.config\.(ts|js)$/)
  .list();

// Filter with function
const largeFiles = await fs.directory('/data')
  .includeStats()
  .filter(entry => entry.stats && entry.stats.size > 1024)
  .list();

// Delete directory recursively
await fs.directory('/path/to/dir').recursive().delete();

// Check existence
const exists = await fs.directory('/path/to/dir').exists();
```

☐☐ Directory Copy & Move

Copy or move entire directory trees with fine-grained control:

```
// Basic copy
await fs.directory('/source').copy('/destination');

// Basic move
await fs.directory('/old-location').move('/new-location');

// Copy with options
```

```

await fs.directory('/source')
  .filter(/\.ts$/)           // Only copy TypeScript files
  .overwrite(true)          // Overwrite existing files
  .preserveTimestamps(true) // Keep original timestamps
  .copy('/destination');

// Ignore filter for copy (copy everything regardless of list filter)
await fs.directory('/source')
  .filter('*.ts')
  .applyFilter(false)
  .copy('/destination');

// Handle target directory conflicts
await fs.directory('/source')
  .onConflict('merge')      // Default: merge contents
  .copy('/destination');

await fs.directory('/source')
  .onConflict('error')      // Throw if target exists
  .copy('/destination');

await fs.directory('/source')
  .onConflict('replace')    // Delete target first, then copy
  .copy('/destination');

```

Configuration Options:

Method	Default	Description
<code>filter(pattern)</code>	none	Filter files by glob, regex, or function
<code>applyFilter(bool)</code>	<code>true</code>	Whether to apply filter during copy/move
<code>overwrite(bool)</code>	<code>false</code>	Overwrite existing files at destination
<code>preserveTimestamps(bool)</code>	<code>false</code>	Preserve original file timestamps
<code>onConflict(mode)</code>	<code>'merge'</code>	<code>'merge'</code> , <code>'error'</code> , or <code>'replace'</code>

☐ Streaming Operations

SmartFS uses the **Web Streams API** for efficient, memory-friendly handling of large files. All providers — including the Rust provider over IPC — support true chunked streaming:

```

// Read stream
const readStream = await fs.file('/large-file.bin')
  .chunkSize(64 * 1024) // 64 KB chunks
  .readStream();

const reader = readStream.getReader();
while (true) {
  const { done, value } = await reader.read();
  if (done) break;
  // Process chunk (Uint8Array)
}

// Write stream
const writeStream = await fs.file('/output.bin').writeStream();
const writer = writeStream.getWriter();

await writer.write(new Uint8Array([1, 2, 3]));
await writer.write(new Uint8Array([4, 5, 6]));
await writer.close();

// Pipe one stream to another
const input = await fs.file('/input.txt').readStream();
const output = await fs.file('/output.txt').writeStream();
await input.pipeTo(output);

```

☐☐ Transactions

Execute multiple file operations atomically with automatic rollback on failure:

```

// Simple transaction – all-or-nothing
await fs.transaction()
  .file('/file1.txt').write('content 1')
  .file('/file2.txt').write('content 2')
  .file('/file3.txt').delete()
  .commit();

// Transaction with error handling
const tx = fs.transaction()
  .file('/important.txt').write('critical data')

```

```
.file('/backup.txt').copy('/backup-old.txt')
.file('/temp.txt').delete();

try {
  await tx.commit();
  console.log('Transaction completed successfully');
} catch (error) {
  console.error('Transaction failed and was rolled back:', error);
  // All operations are automatically reverted
}
```

📁 File Watching

Monitor filesystem changes with event-based watching:

```
// Watch a single file
const watcher = await fs.watch('/path/to/file.txt')
  .onChange(event => console.log('Changed:', event.path))
  .start();

// Watch a directory recursively with filters and debounce
const dirWatcher = await fs.watch('/src')
  .recursive()
  .filter(/\.ts$/)
  .debounce(100) // ms
  .onChange(event => console.log('Changed:', event.path))
  .onAdd(event => console.log('Added:', event.path))
  .onDelete(event => console.log('Deleted:', event.path))
  .start();

// Watch with a function filter
const customWatcher = await fs.watch('/src')
  .recursive()
  .filter(path => path.endsWith('.ts') && !path.includes('test'))
  .onAll(event => console.log(`${event.type}: ${event.path}`))
  .start();

// Stop watching
await dirWatcher.stop();
```

Tree Hashing (Cache-Busting)

Compute a deterministic hash of all files in a directory — ideal for cache invalidation, change detection, and build triggers:

```
// Hash all files in a directory recursively
const hash = await fs.directory('/assets')
  .recursive()
  .treeHash();
// → "a3f2b8c9d4e5f6a7b8c9d0e1f2a3b4c5d6e7f8a9b0c1d2e3f4a5b6c7d8e9f0a1"

// Hash only specific file types
const cssHash = await fs.directory('/styles')
  .filter(/\.css$/)
  .recursive()
  .treeHash();

// Use a different algorithm
const sha512Hash = await fs.directory('/data')
  .recursive()
  .treeHash({ algorithm: 'sha512' });
```

How it works:

- Files are sorted by path for deterministic ordering
- Hashes relative path + file contents (streaming, memory-efficient)
- Does **not** include metadata (mtime/size) — pure content-based
- Same content always produces the same hash, regardless of timestamps

Use cases:

- Cache-busting static assets
- Detecting when served files have changed
- Incremental build triggers
- Content integrity verification

Providers

SmartFS supports multiple storage backends through its provider architecture. Swap providers without changing any application code.

☐ Node.js Provider

Uses Node.js `fs/promises` for local filesystem operations. The default choice for most applications:

```
import { SmartFs, SmartFsProviderNode } from '@push.rocks/smartfs';

const fs = new SmartFs(new SmartFsProviderNode());
```

Capability	Status
File watching	☐
Atomic writes	☐
Transactions	☐
Streaming	☐
Symbolic links	☐
File permissions	☐

☐ Rust Provider

A high-durability provider powered by a cross-compiled Rust binary that communicates via JSON-over-IPC. The Rust provider adds **XFS-safe `fsync` guarantees** that the Node.js `fs` module cannot provide — after every metadata-changing operation (`write`, `rename`, `unlink`, `mkdir`), the parent directory is explicitly `fsync`'d to ensure durability on delayed-logging filesystems like XFS.

```
import { SmartFs, SmartFsProviderRust } from '@push.rocks/smartfs';

const fs = new SmartFs(new SmartFsProviderRust());

// Use it exactly like any other provider
await fs.file('/data/important.json')
  .atomic()
  .write(JSON.stringify(data));

// Don't forget to shut down when done
const provider = fs.provider as SmartFsProviderRust;
await provider.shutdown();
```

Capability	Status
File watching	☐ (via <code>notify</code> crate)

Capability	Status
Atomic writes	☐ (with fsync + parent fsync)
Transactions	☐ (with batch fsync)
Streaming	☐ (chunked IPC)
Symbolic links	☐
File permissions	☐

Key advantages over the Node.js provider:

- `fsync` on parent directories after all metadata changes (crash-safe on XFS)
- Atomic writes with `fsync` → `rename` → `fsync parent` sequence
- Batch `fsync` for transactions (collect affected directories, sync once at end)
- Cross-device move with fallback (`EXDEV` handling)
- Uses the `notify` crate for reliable file watching

☐☐ Memory Provider

In-memory virtual filesystem — perfect for testing:

```
import { SmartFs, SmartFsProviderMemory } from '@push.rocks/smartfs';

const fs = new SmartFs(new SmartFsProviderMemory());

// All operations work in memory – fast, isolated, no cleanup needed
await fs.file('/virtual/file.txt').write('data');
const content = await fs.file('/virtual/file.txt').encoding('utf8').read();

// Clear all data between tests
(fs.provider as SmartFsProviderMemory).clear();
```

Capability	Status
File watching	☐
Atomic writes	☐
Transactions	☐
Streaming	☐
Symbolic links	☐
File permissions	☐

☐ Custom Providers

Build your own provider by implementing the `ISmartFsProvider` interface:

```
import type { ISmartFsProvider } from '@push.rocks/smartfs';

class MyS3Provider implements ISmartFsProvider {
  public readonly name = 's3';
  public readonly capabilities = {
    supportsWatch: false,
    supportsAtomic: true,
    supportsTransactions: true,
    supportsStreaming: true,
    supportsSymlinks: false,
    supportsPermissions: false,
  };

  // Implement all required methods...
  async readFile(path: string, options?) { /* ... */ }
  async writeFile(path: string, content, options?) { /* ... */ }
  // ... etc
}

const fs = new SmartFs(new MyS3Provider());
```

Advanced Usage

Encoding Options

```
// UTF-8 (default for text)
await fs.file('/file.txt').encoding('utf8').write('text');

// Binary (Buffer)
const buffer = Buffer.from([0x48, 0x65, 0x6c, 0x6c, 0x6f]);
await fs.file('/file.bin').write(buffer);
const data = await fs.file('/file.bin').read(); // Returns Buffer
```

```
// Base64
await fs.file('/file.txt').encoding('base64').write('SGVsbG8=');

// Hex
await fs.file('/file.txt').encoding('hex').write('48656c6c66');
```

File Permissions

```
// Set file mode
await fs.file('/script.sh')
  .mode(0o755)
  .write('#!/bin/bash\nnecho "Hello"');

// Set directory mode
await fs.directory('/private')
  .mode(0o700)
  .create();
```

Complex Filtering

```
const recentLargeTs = await fs.directory('/src')
  .recursive()
  .includeStats()
  .filter(entry => {
    if (!entry.stats) return false;
    return entry.isFile &&
      entry.name.endsWith('.ts') &&
      entry.stats.size > 1024 &&
      entry.stats.mtime > new Date('2024-01-01');
  })
  .list();
```

Transaction Operations

```
const tx = fs.transaction();

// Build up operations
tx.file('/data/file1.json').write(JSON.stringify(data1));
tx.file('/data/file2.json').write(JSON.stringify(data2));
tx.file('/data/file1.json').copy('/backup/file1.json');
tx.file('/data/old.json').delete();

// Execute atomically – all succeed or all revert
await tx.commit();
```

Type Definitions

SmartFS is fully typed. All interfaces and types are exported:

```
import type {
  // Provider interface
  ISmartFsProvider,
  IProviderCapabilities,
  TWatchCallback,
  IWatcherHandle,

  // Core types
  TEncoding, // 'utf8' | 'utf-8' | 'ascii' | 'base64' | 'hex' | 'binary' | 'buffer'
  TFileMode, // number
  IFileStats,
  IDirectoryEntry,

  // Watch types
  TWatchEventType, // 'add' | 'change' | 'delete'
  IWatchEvent,
  IWatchOptions,

  // Operation types
  TTransactionOperationType, // 'write' | 'delete' | 'copy' | 'move' | 'append'
  ITransactionOperation,
  IReadOptions,
```

```
IWriteOptions,  
IStreamOptions,  
ICopyOptions,  
IListOptions,  
} from '@push.rocks/smartfs';
```

Error Handling

SmartFS throws descriptive errors that mirror POSIX conventions:

```
try {  
  await fs.file('/nonexistent.txt').read();  
} catch (error) {  
  console.error(error.message);  
  // "ENOENT: no such file or directory, open '/nonexistent.txt'"  
}  
  
// Transactions automatically rollback on error  
try {  
  await fs.transaction()  
    .file('/file1.txt').write('data')  
    .file('/readonly/file2.txt').write('data') // fails  
    .commit();  
} catch (error) {  
  // file1.txt is reverted to its original state  
  console.error('Transaction failed:', error);  
}
```

Performance Tips

1. **Use streaming** for large files (> 1MB) — avoids loading entire files into memory
2. **Batch operations** with transactions for durability and performance
3. **Use the memory provider** for testing — instant, isolated, no disk I/O
4. **Enable atomic writes** for critical data — prevents partial writes on crash
5. **Debounce watchers** to reduce event noise during rapid changes
6. **Use `treeHash`** instead of reading individual files for change detection
7. **Use the Rust provider** on XFS or when you need guaranteed durability

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changelog.md for @push.rocks/smartfs

2026-03-06 - 1.5.0 - feat(rust-provider)

add cross-runtime Rust provider tests and docs; simplify bridge event handling and bump tstest

- Added comprehensive Rust provider test file supporting Node, Bun and Deno (test/test.rust.provider.node+bun+deno.ts) and removed the older node+bun-only test
- Simplified Rust provider bridge startup by removing a custom .on() override and relying on the bridge's inherited EventEmitter behavior
- Updated readme with new features: Directory Copy & Move, Multi-Runtime support, and expanded exported type list in examples
- Bumped dev dependency @git.zone/tstest from ^3.2.0 to ^3.3.0

2026-03-05 - 1.4.0 - feat(rust-provider)

Add Rust-backed provider with XFS-safe durability via IPC bridge, TypeScript provider, tests and docs

- Add Rust workspace and crates (smartfs-protocol, smartfs-core, smartfs-bin) with Cargo.toml and Cargo.lock
- Implement filesystem operations in Rust with XFS-safe parent fsyncs, streaming, watch support and IPC protocol types (smartfs-protocol)
- Add Rust binary (smartfs-bin) implementing management/IPC mode and core ops, plus watch manager and write-stream handling
- Add TypeScript bridge/provider (ts/providers/smartfs.provider.rust.ts), export provider from ts/index.ts, and include @push.rocks/smartrust in plugins
- Add integration tests for the Rust provider (test/test.rust.provider.node+bun.ts)

- Update packaging and tooling: package.json scripts and devDependencies (tsrust added/updated), npmextra.json target entry, .gitignore rust/target, and README updates

2026-03-05 - 1.3.3 - fix(smartfs.provider.node)

replace synchronous readdirSync with async await fs.readdir for directory listings in the Node provider to avoid blocking the event loop

- Replaced fsSync.readdirSync with await fs.readdir in listDirectory and listDirectoryRecursive.
- Switches from a blocking filesystem call to the non-blocking Node fs API in the node provider.
- Patch bump from 1.3.2 to 1.3.3 is recommended.

2026-03-05 - 1.3.2 - fix(provider(node))

use synchronous readdir to avoid partial results on some filesystems (e.g., XFS) when the process receives signals

- Replaced async fs.readdir with fsSync.readdirSync in ts/providers/smartfs.provider.node.ts
- Added comments explaining that async readdir can return partial results on XFS/mounted filesystems when the process receives signals; synchronous readdirSync completes the getdents64 syscall without event-loop interruption

2025-12-16 - 1.3.1 - fix(docs)

docs(readme): add "Directory Copy & Move" section with examples and options

- Adds README documentation for recursive directory copy and move with usage examples (basic copy/move, copy with filter, overwrite, preserve timestamps, applyFilter).
- Documents conflict handling modes for copy/move: merge (default), error, and replace.
- Documentation-only change — no code or API changes; recommended patch version bump.

2025-12-16 - 1.3.0 - feat(smartfs.directory)

feat(smartfs.directory): add directory copy/move with conflict handling and options

- Implement `Directory.copy(targetPath)` and `Directory.move(targetPath)` with provider-backed file operations (`createDirectory`, `listDirectory`, `copyFile`, `deleteDirectory`).
- Add new directory options and fluent setters: `applyFilter`, `overwrite`, `preserveTimestamps`, `onConflict` (defaults: `applyFilter=true`, `overwrite=false`, `preserveTimestamps=false`, `onConflict='merge'`).
- Copy supports recursive listing, optional filtering (`applyFilter`), overwrite behavior and timestamp preservation; `onConflict` supports `'merge'|'error'|'replace'`. Move performs copy then deletes the source.
- Add comprehensive tests for copy/move: basic copy, recursive copy, filter-based copy, `applyFilter(false)` behavior, overwrite handling, `onConflict` error/replace cases, move semantics, and copying empty directories.
- Update `npmextra.json` to use scoped keys (`@git.zone/cli`, `@ship.zone/szci`) and add release registry/access configuration.

2025-12-02 - 1.2.0 - feat(smartfs.directory)

Add directory `treeHash`: deterministic content-based hashing of directory trees with streaming and algorithm option

- Implement `treeHash(options?)` on `SmartFsDirectory` which computes a deterministic hash of a directory tree by hashing relative file paths and streaming file contents (default algorithm: `'sha256'`).
- Introduce `ITreeHashOptions` type (`algorithm?: string`) to allow selecting the hash algorithm (e.g. `'sha256'`, `'sha512'`).
- Use Node.js `crypto` to update the hash incrementally while streaming file data to keep memory usage low.
- Add tests in `test/test.node.provider.ts` covering `treeHash` behavior, determinism, algorithm selection, and empty-directory hashing.
- Update README with documentation, examples and explanation of `treeHash` use cases and behavior.

2025-11-30 - 1.1.3 - fix(smartfs.provider.node)

Default createDirectory to recursive=true when option not provided in Node provider

- Node provider: createDirectory now defaults to recursive=true when options.recursive is undefined.
- Prevents errors when creating nested directories without explicitly passing the recursive option.
- No API signature changes; behavior change is limited to the Node provider implementation.

2025-11-29 - 1.1.2 - fix(SmartFsProviderNode)

Fix Node provider watch path handling and remove main test entry

- Node provider: detect at start whether the watched path is a file or directory (fs.stat) and build fullPath accordingly so watching a single file does not incorrectly join the filename onto the file path.
- Watch callback: ensure events are evaluated against the configured filter using the correct full path.
- Tests: removed test/test.ts (main test entry that previously imported provider test files).

2025-11-29 - 1.1.1 - fix(smartfs.provider.node)

Default deleteDirectory to recursive=true in Node provider

- Changed SmartFsProviderNode.deleteDirectory to use recursive: options?.recursive ?? true when calling fs.rm.
- Directories will now be removed recursively by default when no recursive option is provided (was previously undefined).
- Retains force: true behavior to ignore missing targets and suppress errors.

2025-11-21 - 1.1.0 - feat(core)

Add SmartFS core library with providers, builders, interfaces, docs, tests and CI

- Add core TypeScript sources and public exports: SmartFs, SmartFsFile, SmartFsDirectory, SmartFsTransaction, SmartFsWatcher and ts/index.ts
- Add two providers: SmartFsProviderNode (Node.js fs/promises + fs.watch) and SmartFsProviderMemory (in-memory implementation used for testing)
- Add provider and type contracts: ISmartFsProvider, IProviderCapabilities and comprehensive mod.types definitions
- Implement transactions with prepare/execute/rollback, atomic writes, Web Streams-based read/write streams, and file watching with debouncing and filters
- Add tests entry (test/test.ts) and test scaffolding for memory and node providers
- Add package configuration (package.json, tsconfig.json, npmextra.json), documentation (readme.md, readme.hints.md) and plugins/paths helpers
- Add CI workflows and .gitignore

2025-11-21 - 1.0.1 - initial release

Initial project commit and setup.

- Project initialized with the initial scaffold and files
- Basic project configuration and versioning (1.0.1)