

# **ShareConnect**

An Android application that allows you to share media links from various streaming services and download sources directly to your local services including MeTube, YT-DLP, torrent clients, and jDownloader.

ShareConnect combines the words "share" and "connect" to represent the core functionality of the app connecting content discovery with local download services.

## **Features**

- **Multi-Service Support**: Share to MeTube, YT-DLP, qBittorrent, Transmission, uTorrent, and jDownloader
- Universal Media Sharing: Share content from YouTube, Vimeo, Twitch, Reddit, Twitter, Instagram,
  Facebook, SoundCloud and more
- Magnet Link Support: Directly add magnet links to torrent clients
- Multiple Service Profiles: Support for multiple service profiles with default profile selection
- Clipboard URL Sharing: Share URLs directly from clipboard
- System App Integration: Share links to compatible installed applications
- Customizable Themes: 6 color schemes with light/dark variants (Warm Orange, Crimson, Light Blue, Purple, Green, Material)
- Encrypted Storage: All data including history and profiles stored with SQLCipher encryption
- Comprehensive History: Detailed sharing history with filtering by service, type, and profile
- Modern Material Design: Beautiful UI following Material Design 3 guidelines
- Connection Testing: Built-in service connection testing
- Quick Access: Direct access to service interfaces from multiple locations
- Bulk Cleanup: Flexible history cleanup options (individual items, by service, by type, or all)

# **Supported Services**

ShareConnect works with all streaming services and download sources supported by your target services:

### For MeTube and YT-DLP

- YouTube
- Vimeo
- Dailymotion
- Twitch
- Reddit

- Twitter/X
- Instagram
- Facebook
- SoundCloud
- Bandcamp
- And dozens of other sites supported by yt-dlp

#### For Torrent Clients

- Magnet Links
- Torrent Files
- HTTP(S) links to torrent files

## For jDownloader

- · Direct download links
- File hosting services (MediaFire, RapidGator, etc.)
- · One-click hosting services

## Setup

- 1. Install the app on your Android device
- 2. Open the app and configure your service profiles:
  - Go to Settings > Server Profiles
  - Add new profiles for each service you want to use
  - Select the appropriate service type (MeTube, YT-DLP, Torrent Client, jDownloader)
  - For Torrent Clients, specify which client you're using
  - Set one profile as default for quick sharing
- 3. Test your connections to ensure services are reachable
- 4. (Optional) Customize the app theme in Settings > Theme

## Usage

## **Sharing Content**

- 1. Open any supported media app or website (YouTube, Vimeo, Twitch, etc.)
- 2. Find content you want to download
- 3. Tap the share button
- 4. Select "ShareConnect" from the sharing options
- 5. Choose your service profile (if you have multiple)
- 6. Tap "Send to Service"
- 7. The app will automatically open your service interface in the browser

### Sharing from Clipboard

- 1. Copy any supported URL to clipboard
- 2. Open ShareConnect app
- 3. Tap the "Add" button (floating action button)
- 4. The URL from clipboard will be automatically detected

- 5. Choose your service profile
- 6. Tap "Send to Service"
- 7. The app will automatically open your service interface in the browser

## Sharing to System Apps

- 1. Open any supported media app or website
- 2. Find content you want to download
- 3. Tap the share button
- 4. Select "ShareConnect" from the sharing options
- 5. Instead of selecting a ShareConnect profile, tap "Share to Apps"
- 6. Choose from the list of compatible installed applications
- 7. The link will be sent directly to the selected application

### Managing History

- 1. Access history through the main menu or toolbar
- 2. Filter by service provider or media type
- 3. Resend any item to any profile or system app
- 4. Delete individual items or use bulk cleanup options

#### Theme Customization

- 1. Go to Settings > Theme
- 2. Choose from 6 color schemes
- 3. Select light or dark variant
- 4. Theme is applied immediately and saved for future sessions

## Requirements

- Android 8.0 (API level 26) or higher
- Running service instances accessible from your device:
  - MeTube or YT-DLP (optional)
  - o Torrent Client with Web UI (qBittorrent, Transmission, or uTorrent)
  - o jDownloader with Web UI (optional)

## Building

To build the application:

./gradlew assembleDebug

The APK will be generated in app/build/outputs/apk/debug/

## Branding

ShareConnect features a professionally designed logo combining the concepts of "share" and "connect":

- Supporting Colors: Blue (#2196F3) and White (#FFFFFF)
- Adaptive Icons: Properly scaled for all Android devices
- Splash Screen: Themed loading screen with logo

All branding assets are available in the Branding directory.

## **Architecture**

## **Data Storage**

- Room Database: Local data storage with SQLCipher encryption
- History Items: Complete tracking of shared links with metadata
- Themes: Persistent theme preferences
- Profiles: Service profile management

## Security

- Encrypted Storage: All sensitive data encrypted at rest
- Secure Networking: HTTPS support for service communications
- Data Privacy: No data leaves the device without user action

### **UI** Components

- Material Design 3: Modern UI following Google's latest guidelines
- Adaptive Layouts: Responsive design for all screen sizes
- Theme Support: Dynamic theme switching with day/night mode
- Intuitive Navigation: Clear navigation patterns and user flows

# Contributing

Feel free to fork this project and submit pull requests for improvements or bug fixes.

## License

This project is licensed under the MIT License - see the LICENSE file for details.

# Acknowledgments

- MeTube Self-hosted YouTube downloader
- yt-dlp Media download engine
- qBittorrent Free BitTorrent client
- Transmission Fast, easy, free BitTorrent client
- uTorrent Proprietary BitTorrent client
- jDownloader Free download manager
- Android Jetpack Android development components
- Material Design Design system by Google