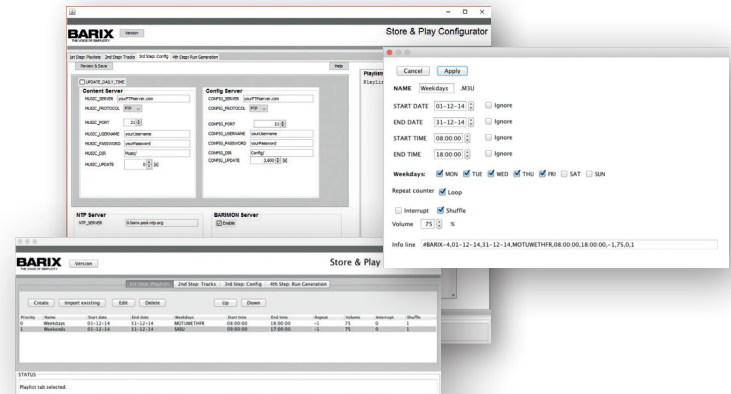


- + Retail in-store music
- + Music on hold
- + Looped messaging for kiosks and salespoints
- + Background music for hotels, restaurants, SPA's



Store & Play

The Store&Play application supports a distributed audio management for companies with multiple sites. Playlists and audio files are stored on a centralized FTP or HTTP server, where they are maintained offline, and where they can be downloaded by the remote playback devices at a scheduled time. This download mechanism enables an administrator to choose best time slot on network in case the network is overloaded or not reliable. The audio files are stored in the internal memory of a Barix Store&Play Extreamer or on a connected USB device. Additionally to these sources an internet radio stream can be configured with a buffer time of one minute. Whenever the audio stream is interrupted, a priority list switches to the next configured source. Store&Play firmware supports Barimon subscription based service for centralized monitoring. Store&Play is the safe solution from Barix to ensure consistent audio playback!



FEATURES:

- + Local Storage and playback of Music, messages and ads (MP3, AAC+ and M3U files)
- + Content (audio files, playlists and config file) can be remotely updated via HTTP and FTP (periodically or during a restricted time slot)
- + Update playlists remotely and set them to play on a schedule
- + Playback of HTTP and RTP audio streams is supported
- + The device contains 8GB of internal memory and supports up to 32GB USB sticks
- + Supports a hundred playlists and 10'000 audio tracks
- + Schedule-based playback of messages
- + Fallback Configuration server settings in case of broken or missing configuration
- + Professional service monitoring via Logs from web UI, BariMon and SYSLOG

