Robust media search technology (RMS) utilizes a signal fragment of audio/visual content to search a huge amount of media data to clarify its source or retrieve related information. It also enables robust, quick, and precise recognition of physical targets in practical environments, even when a situation calls for instant reaction.

### Features
- RMS employs feature data extracted from audio/visual content and enables the following:
  - Robust recognition of back-ground music titles in noisy environments
  - High speed search of huge media databases
  - High precision identification of target objects
  - High speed, continuous, online matching between feature data and media databases makes it possible to continuously display timely related information

### Application Scenarios
- Information retrieval using smartphones and glass-type devices while walking on a street, at a tourist spot, and during trips to foreign countries with unfamiliar languages.
- Displaying related information of interest by searching a huge media database of prerecorded audio/visual content.

* RMS: Robust Media Search