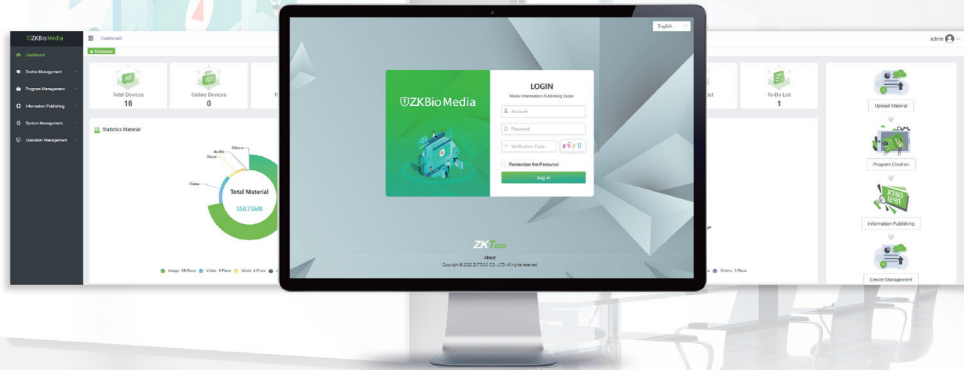


# Digital Signage Management System



ZKBioMedia is a digital signage platform integrated with video playback, pictures, audio, and other multimedia information, which provides an information release solution based on "visual presentation".

The administrator can centrally control and uniformly manage all to-be-released contents, and transmit multimedia information such as audio, video, pictures and rolling subtitles to the display terminal through the network. ZKBioMedia fits in with corporate buildings, conference rooms, offices, lobbies, reception areas, elevators, and places with high pedestrian flow. This digital signage platform offers flexible management, centralized control, intelligent publishing, real-time monitoring, and other functions. This platform allows users to control each digital scene in a new way improving digital screen management efficiently.

## Features

- Supports multiple playback components that allow adding pictures, videos, texts, audio, document, and time, etc
- Supports broadcasting dynamic materials, including streaming media content, live network camera video and roll titles
- Visual editing interface and preview interface
- Multilevel User Permission, support creating user roles, assigns permissions according to the client's needs
- Capable of uploading up to 10,000 materials and the file size of the picture shall be less than or equal to 10M, and the file size of the video shall be less than or equal to 1G
- Supports managing up to 2,000 programs, 1,000 schedules, 1,000 release records
- Supports creating a loop schedule, which can schedule by date, by week, or customizing a schedule
- Supports cutting in a program, releasing a program schedule, and viewing release records
- Access to a variety of ZKTeco terminals and devices, including ZKTeco android terminals, MediaStationN2 and ZK LED Screen, and ZKTeco Digital signage terminal

## Specifications

Digital Signage Cap.	1,000
Material Cap.	10,000
Program Cap.	2,000
Schedule	2,000
Release Record	1,000
Material	MP4, ASF, AVI, FLV, MPG, RMVB, WMV, MP3, JPG, JPEG, PNG, GIF, PDF, DOC, DOCX, PPTX, XLS, XLSX

## System Requirements

Supported OS	Windows 7/ 8/ 8.1/ 10 server 2016 /2019
Database	PostgreSQL
CPU	Dual-core processor with a speed of 2.4GHz or faster
RAM	4GB RAM available or above
Suggested Storage	500GB available space or above (NFTS recommended)
Suggested Browser	Internet Explorer 11+ / Firefox 27+ / Chrome 33+
Monitor Resolution	1024*768 pixels or above

## Configuration

