

## VieBit

### Live & Video-on-Demand Streaming Solutions

#### Streaming Simplified



- Choose your own package based on only what you need
- High quality video optimized for Internet streaming
- HD/SD live and/or video-on-demand streaming
- Feature packed with a variety of encoding options

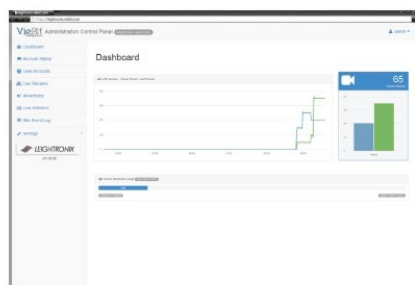
VieBit™ provides high quality HD/SD live and video-on-demand streaming solutions that allow customers to easily and affordably equip their viewers with a customized video website. VieBit was designed to optimize users' workflows by integrating with the new IncodeX Vier™ HD/SD H.264 broadcast/streaming encoder, as well as other popular encoding options such as the IncodeX Stream, UltraNEXUS-HD™, E-HD2™, UltraNEXUS-SDI™, UltraNEXUS™, LABvault-HD™, LABvault-SD™, and legacy equipment including the PEGvault-SD™, and PEGstream-SD2™.



- Customizable Interface**
- Custom URL/Site Title • Custom Headers
  - Optional Sponsor Messages



- Video-on-Demand Player**
- Embedded External Links • Index Points
  - Display of Related Documentation



- Administrative Dashboard**
- Live Statistics • Current Usage Data
  - Custom Streaming Settings

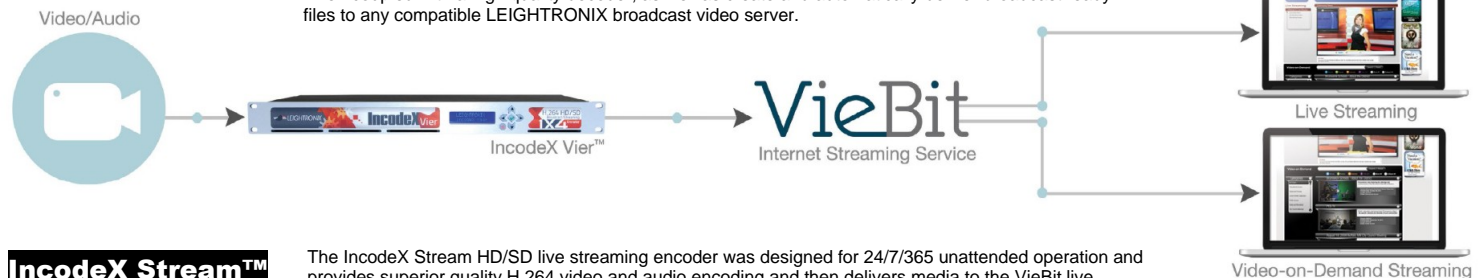


- User Friendly Display and Navigation**
- Keyword Search/Data Sort Options
  - User Selectable Channel Feeds
  - Custom Folders by Subject

**Live & Video-on-Demand Streaming Solutions**

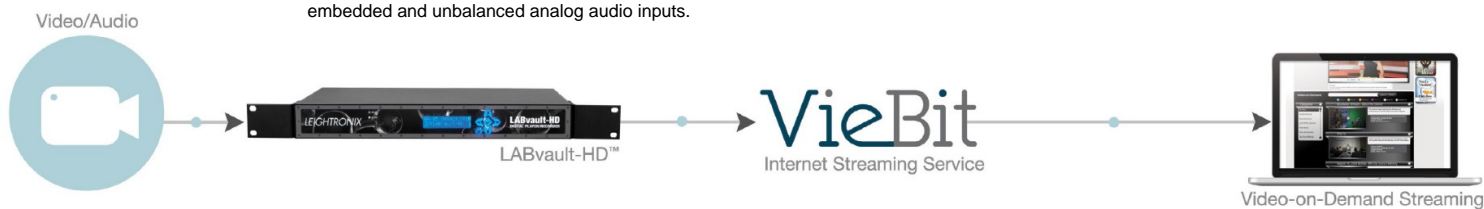
**IncodeX Vier™**

The IncodeX Vier encoder delivers broadcast quality H.264 video/audio that's optimized for live streaming and video-on-demand streaming in HD or SD when combined with the VieBit streaming service. Additionally, the IncodeX Vier has the ability to simultaneously provide a live point-to-point broadcast when coupled with a high quality decoder, as well as create and automatically deliver broadcast ready files to any compatible LEIGHTRONIX broadcast video server.



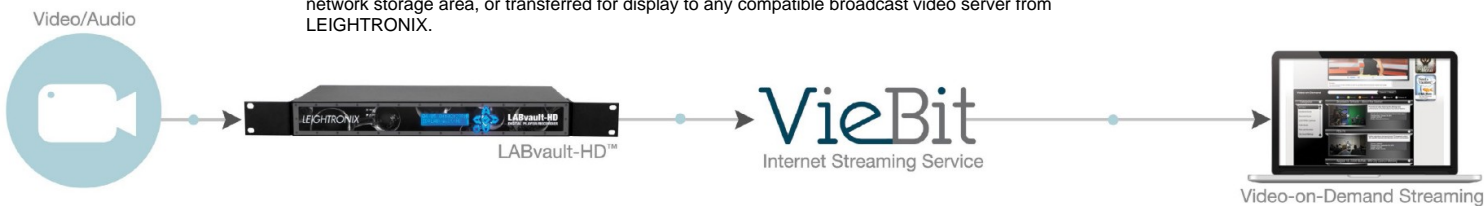
**IncodeX Stream™**

The IncodeX Stream HD/SD live streaming encoder was designed for 24/7/365 unattended operation and provides superior quality H.264 video and audio encoding and then delivers media to the VieBit live streaming service. It allows for multiple video input types, including HD/SD-SDI and composite, as well as embedded and unbalanced analog audio inputs.



**LABvault-HD™**

The LABvault-HD is a specialized digital video and audio recorder designed to assist users in easily capturing an event, process, procedure, or any other occurrence that requires high-definition video documentation. With simple push button operation, users can create indisputable, digital video and audio files that can then be sent to the VieBit video-on-demand streaming service for viewing. Files captured with the LABvault-HD can also be viewed immediately on a connected television monitor, archived in a network storage area, or transferred for display to any compatible broadcast video server from LEIGHTRONIX.



**UltraNEXUS-HD™**

Easily incorporate live and video-on-demand streaming into your broadcast workflow by combining any compatible broadcast video server from LEIGHTRONIX, the IncodeX Stream live streaming encoder, and the VieBit live and video-on-demand streaming service.

