

NEW

Hello from Germany.
Nice to meet you.

signum.BlackHive X3

HD Media Server



About Signum Bildtechnik

Signum Bildtechnik is a German company specialised in image processing equipment for TV studios and broadcasters, playlist management and playout solutions. Signum was founded in 1995 and is based in Munich.

Signum has sales in Europe, North America, Latin America and India and a strong relationship for over 15 years with Germany's largest broadcasters ARD and ZDF.

Signum is independently held by private shareholders and most of our engineers have a PhD. Signum has grown a very stable way and we are very proud to have employees that have been working for over 20 years in the company.



Signum Bildtechnik is research partner at Horizon 2020

Contact

Germany:

email: info@signumbt.com
Tel: +49 (89) 54 70 63 - 0

India:

email: info@delta4cast.com
Tel: +91-44-43165697

Latin America:

email: eurobras@eurobrastv.com.br
Tel: +55 (21) 2240-3399

Headquarter:

Signum Bildtechnik GmbH
Ruedesheimer Str.21
80686 Munich, Germany

email: info@signumbt.com
Tel: +49 (89) 54 70 63 - 0
Fax: +49 (89) 54 70 63 - 67

Facebook: facebook.com/signumbt

Youtube: youtube.com/signumbt

signum.BlackHive X3 is a flexible and reliable multichannel media server for ingest, graphic and playout in HD-SDI.

signum.BlackHive X3 comes with SigiStudio, a powerful master control software for operators. It can be used as a stand alone production server, as a playout server including automation, as a videowall driver.

Thanks to its versatility, **signum.BlackHive X3** can be used almost anywhere in the broad-casting environment. As a VTR replacement, in news productions or as a multi-channel 24/7 playout automation.

Affordable Playout Solution

BlackHive X3 provides highest video quality at extremely low prices, it is unchallenged on the market.

Flexible and Scalable

BlackHive X3 is a flexible and scalable product, which can be used for various different purposes around news-productions, automation, ingest-center and playout-center.

Automation Scheduler

BlackHive systems now can be controlled by a time event triggered SigiStudio Scheduler for automatic broadcasting operations.

Integrated Graphic Engine

Build-in graphics engine for 2D and 3D real-time graphics and advanced 3D text effects

Ingest. Organize. Playout.

All BlackHive servers use the SigiStudio Master Control software as a standard. This amazing software is the workhorse for ingesting, organizing and editing clips and creation of rundown playlists. It is the perfect solution for broadcasters providing fully automated or manual content playout. All clips in a playlist can be changed, removed, edited, cut or trimmed up to the last moment prior to playout. Multiple playlists are supported for videos with various quality levels and CODECs.

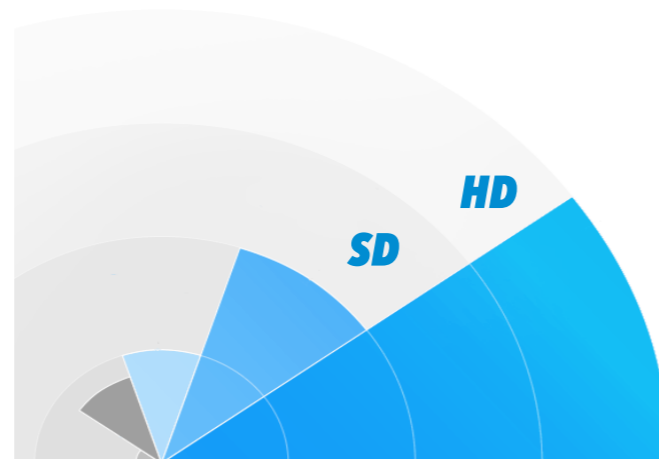


BlackHive X3 Applications

- » As a creative workstation with build-in graphic engine and character generator
- » As a newsroom and playlist server
- » For playout automation and playout farms
- » For ingest-centers as VTR replacement
- » For cable-head-ends
- » As a presentation server for corporate TV
- » As a playout server for big live shows
- » For sophisticated Web programs
- » For branded content for cross-channel delivery
- » As a multichannel presentation server
- » As a driver for presenter displays
- » As a presentation server for Universities
- » As a driver for videowalls

Virtually Unlimited Scalability

Flexible video/video and video/key configurations. Scalable from 2 up to 6+ channels HD. Expand your inputs through external video routers and output to multiple destinations. For broadcast, live streaming, display, or across the network to another BlackHive X3.



New Video Processing Engine

Completely redesigned, signum.BlackHive X3 can operate up to 60 fps in HD.

Instant Play

Playing video files in a fraction of a second, the system starts virtually delay free playing a video file.

Industry Leading On-Air-Reliability

At Signum we develop hardware and software precisely together and present individual solutions to every customer. The result is a perfect interplay between software and hardware for an industry-leading reliability and stability across all formats. No single point of failure; redundant power, networks and media paths.

Full Features:

- » Video-format according to SMPTE 259 M / SMPTE 292 M / 4:2:2:4 or 2 times 4:2:2 per channel
- » Multiple video formats
- » Configuration as playout-/video-server with integrated real-time 3D graphics
- » Multiple graphics channels / server (depending on the system configuration)
- » Uncompressed and compressed video playout
- » Fast data transfer rate
- » Redundancy in power supply and data pool
- » Digital video-in for channel 1 and 2 SD and HD-SDI
- » Digital video-out channel 1 to 4 SD and HD-SDI
- » Channel 2,4, can be configured as alpha-channel
- » Integrated audio for embedded AES/EBU digital audio signals (16 audio channels per video channel/ 44.1, 48 and 96 KHz, 20/24bit)
- » Clip server for real time display of images and sequences
- » Integrated video server for video and clips
- » Control and monitor function via **signum.SigiStudio** user interface
- » GB ethernet interface for local network for the connection to media asset management and newsroom systems
- » Optional extension to FC based network for fastest transfer
- » Control and administration via standard PC with graphical user interface, user panel, remote control or MOS-Server
- » Digital mix-/wipe module
- » Editing and cutting of videos and clips
- » Multichannel synchronous playout of videos (videowalls etc.)

Internal Graphics Engine (optional):

- » Build-in graphics engine for 2D and 3D real-time graphics
- » Real-time rendering
- » Switchable graphics playout channel
- » Multiple 3D effects per object
- » Built-in particle effects
- » Fully configurable effects
- » Advanced 3D text effects
- » StormLogic and SmartTemplates

Fader Panel (optional):

- » Optional fader and service panel available

Specifications (e. g. 6 Channel System)

Dimensions:

W: 48,26 cm (19")
H: 3RU or 4RU/ 26,70 cm (10,51")
D: 68,50 cm (26,93")

Operating Temperature:

+10 C° to + 35C°

Operating System:

- » Operating System Win 7 Professional 64bit
- » 32 GB RAM / per channel set
- » 2 Xeon Quad-Core CPUs
- » GigEth networking
- » Synchronous RAID5 storage with max. 16 SATA
- » 920W power supply redundancy
- » DVD Drive, Mouse, Keyboard

Hard Drives:

- » e.g. 10x 600 or 16x600 GB

SSD Drive (optional):

- » Up to 16x SSD drives per channel set
- » 10 video interfaces: (number of video interfaces scalable)

Configurations:

- » 2 INs (Fill/Fill or Fill/Key)
- » 4 OUTs (4 Fill or 2 Fill/2 Key, multiple programmable)

Video Formats:

HD	1920 x 1080i	23,97/24/25/29,97/30
HD	1920 x 1080p	23,97/24/25/29,97/30
HD	1920 x 1080p	50/59,94/60
HD	1280 x 720p	23,98/24/25/29,97/30/50/59,94
SD	525i/29,97	720 x 486
SD	625i25	720 x 576
SD	625i24	720 x 576