

PRESS RELEASE  
– FOR IMMEDIATE RELEASE

**LYNX Technik AG Contact:**

Sebastian Schaffrath  
Chief Technology Innovation Officer  
LYNX Technik AG  
Brunnenweg 3  
Weiterstadt, D-64331, Germany  
Phone: +49 6150 1817130  
Email: [Sebastian.Schaffrath@lynx-technik.com](mailto:Sebastian.Schaffrath@lynx-technik.com)

**Press Contact:**

Kimberley Hebdon  
Delamere Marketing  
Los Angeles, CA, Portland, OR USA  
Mobile: +1 310 469 8190  
Email: [kim@delameremarketing.com](mailto:kim@delameremarketing.com)  
Skype : fullerkim

**LYNX Technik & Stream Engineering Co-Develop Teletext APP for greenMachine<sup>®</sup>**

**IBC 2017 – 8.C70 – September 13, 2017 – Weiterstadt, Germany** -- LYNX Technik AG, provider of modular interfaces for broadcast and professional AV signal processing applications, announces that it has teamed up with Stream Engineering to launch a Teletext Viewer APP for the award-winning greenMachine<sup>®</sup> platform. Visitors to LYNX Technik's IBC stand, 8.C70 will be able to receive a demonstration of the new APP.

Designed specifically for the greenMachine<sup>®</sup> platform, the Teletext Viewer APP permits selectable Teletext content within video streams to be viewed in any greenGUI<sup>™</sup> software application that is connected to greenMachine<sup>®</sup> hardware.

Launched with teletext standards for Europe and Australia, the new Teletext Viewer APP provides broadcasters with a tool to remotely monitor any page or sub-page of teletext data contained within a video stream. It also provides the features to control real-time data such as subtitles.

This Teletext solution will enable broadcasters to handle transmission and monitoring of World System Teletext (WST), the standard for teletext throughout Europe, S2031 WST for DVB/SCTE VBI data and OP-47 subtitles for Free TV in Australia. The APP supports teletext up to Level 1.5.

This APP was designed by J. Albrecht of Stream Engineering. Additional APPs are under development between LYNX Technik and Stream Engineering, including a metadata handling APP.

# PRESS RELEASE – FOR IMMEDIATE RELEASE

## About Stream Engineering:

Stream Engineering (formerly Albrecht Elektronik) offers embedded system design for software and hardware in engineering development. They provide software development as well as consulting services for embedding 3G SDI content and metadata for displaying and monitoring information in broadcast & media environments. More information can be found at: <http://www.stream-engineering.de/>

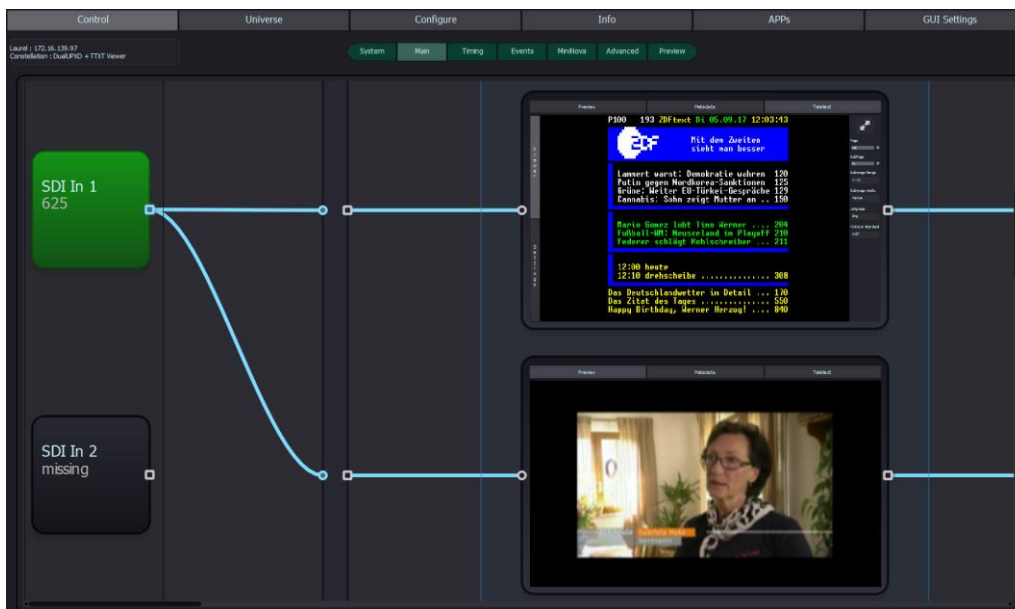
## About LYNX Technik:

LYNX Technik AG is an industry leader and technology provider of modular interface solutions for broadcast and professional use. LYNX Technik AG is an independent privately owned company with its headquarters, research and manufacturing facilities based in Weiterstadt, Germany. Sales and Support is covered through secondary distribution channels managed from its headquarters in Germany, USA (California), and Asia (Singapore).

Product brands include: Series 5000 rack and card based series, APPolo control system, yellobrik standalone plug-and play modules, the Testor | lite 3G digital test signal generators and the new greenMachine.

Products include: audio / video / fiber conversion, audio / video distribution, fiber splitters, CWDM mux/demux, audio embedding / de-embedding, audio delay, image processing, frame synchronizers, test generators, 4K transmission solutions, as well as a line of rack frames and accessories.

For more information about LYNX Technik's products & services please visit: [www.lynx-technik.com](http://www.lynx-technik.com), [www.lynx-usa.com](http://www.lynx-usa.com), [www.green-machine.com](http://www.green-machine.com). For sales please email [info@lynx-technik.com](mailto:info@lynx-technik.com). You can also find LYNX Technik on [Facebook](#), [Google +](#), [Twitter](#), and [LinkedIn](#)



greenMachine Teletext View APP