

For immediate release: Thursday 14th April 2022

NEWS: Inflatable Screen Experts Moviescreens Technologies Launches Innovative airframe® Range at CinemaCon - 25th -28th April 2022, Las Vegas.

Fantastic picture quality and ease of installation, inflatable screens are - quite simply - the best of both worlds. Now, **Moviescreens Technologies** is launching a NEW generation of screens to deliver world leading visual experiences for a wide variety of events and cinema experiences, indoor and out. www.moviescreens.de; www.thenewinflatable.com.

The **airframe®** products have been developed by Moviescreens using vast industry and product knowledge topped off with a partnership with **Harkness Screens®**, market leaders in screen technology for cinema. **airframe®** delivers perfect picture quality with all the practical advantages of an inflatable screen, with construction possible in less than 30 minutes. Product options suit a good range of locations and budgets.

- **airframe® EASY, perfect for small and medium venues with a picture width option of 5-10 metres (16.4 ft – 32.8 ft)**
- **airframe® PRO, answers the needs of ambitious events organisers and larger audiences with a picture width option of 12-20 metres (39.3 ft – 65.6 ft).**

Come and visit Moviescreens Technologies at the Harkness Screens Stand #2000A, CinemaCon, 25th -28th April 2022.

Based in Germany since 1996, Moviescreens group has enjoyed worldwide success in the entertainment industry selling and marketing their convenient, light and versatile inflatable screens. The sales and marketing office **airscreen Corporation**, Miami Florida, belong to the Moviescreens group of companies.





Contact:

Mr. Alexander Thye (CEO)

Moviescreens Technologies GmbH, Bremen, Germany

Phone +49 (0) 421 – 40 88 70 30

Whatsapp +49 (0) 1579 - 25 29 500

technologies@moviescreens.de

For more information:

Moviescreens Technologies

www.moviescreens.de; www.thenewinflatable.com.

Harkness Screens

www.harkness-screens.com

CinemaCon

www.cinemacon.com

