



#ETLLondon25



Choose  Rent

LONDON

AI analysis

Tech Demo: SlidesLive

Vojta Ciml
Founder & CEO at SlidesLive

VOXO

Summary

This session revolved around the innovative approach SlidesLive is taking to simplify the process of recording and streaming presentations, lectures, and conferences using robotic cameras. Vojta Ciml, the Founder and CEO of SlidesLive, explained the complexities involved in capturing such events and how their solution addresses these challenges by eliminating the need for extensive labour and technical expertise. Ciml highlighted their vision to record every presentation globally, which led them to develop robotic cameras that can be easily transported and set up, revolutionising content capture for events of any size.

The robotic cameras are designed to fit in a 50-pound luggage, making them highly portable and convenient for event organisers. Ciml demonstrated the ease of setting up these cameras, emphasising that within minutes, they are ready to record or stream the event. The cameras automatically track the speaker, whether it's a panel discussion or a single presenter, and handle recording, editing, and streaming autonomously, significantly reducing labour costs. This technology leverages the training data from over 100,000 videos recorded worldwide to mimic human videographers, ensuring smooth panning, proper framing, and high-quality final products that are indistinguishable from footage captured by human operators.

SlidesLive's robotic cameras can record both large and small events, tracking multiple speakers and recognising the right speaker at the right time. The technology also enables post-recording enhancements such as AI summaries, closed captioning, and graphical visualisations, provided the content is recorded in the first place. Ciml echoed Bill Gates' sentiment that content is king, stressing the importance of recording events to maximise the valuable knowledge exchanged during these gatherings. The robotic cameras offer a comprehensive solution that includes video, audio, and slides, delivering a full experience for attendees.





Tech Demo: SlidesLive

Thursday, 13 November 2025

The final product from SlidesLive allows users to zoom in for details, flip through presentations, and click to navigate to specific moments in the video. This integrated approach can be embedded into any platform, enhancing the accessibility and usability of event recordings. Ciml credited their global team for making this vision a reality, noting that robotic cameras have already recorded thousands of hours of content worldwide. He emphasised that this technology is not a prototype but a working solution that replaces the need for large crews and heavy equipment with compact, efficient setups.

Ciml concluded by acknowledging the efforts of meeting planners who bring together smart people from around the globe for various events. He recognised the stressful and demanding nature of their job and encouraged them to record their events, whether small town hall meetings or large conventions, to preserve the valuable knowledge exchanged. After the presentation, Ciml invited attendees to visit their stand for further assistance and giveaways, reinforcing the practical application and benefits of SlidesLive's technology.

In summary, SlidesLive's robotic cameras offer a transformative solution for recording and streaming events, simplifying the process, reducing costs, and enhancing the quality of the final product. The technology's portability, ease of use, and autonomous operation make it an ideal choice for event organisers looking to capture and share valuable content seamlessly.

Takeaways

Robotic cameras simplify event recording

SlidesLive's robotic cameras can be easily transported and set up, eliminating the need for extensive labour and technical expertise. These cameras automatically track speakers and handle recording, editing, and streaming autonomously, significantly reducing costs and improving efficiency.

High-quality autonomous operation

The robotic cameras leverage training data from over 100,000 videos to mimic human videographers, ensuring smooth panning, proper framing, and high-quality final products that are indistinguishable from footage captured by human operators. This technology provides a reliable and professional recording solution.

Comprehensive event recording integration

SlidesLive's solution integrates video, audio, and slides, offering a complete experience for attendees. The final product allows users to zoom in for details, flip through presentations, and navigate to specific moments in the video, enhancing accessibility and usability.



Powered by

VOXO

voxoevent.ai