

PallyCon unveils Robust Distributor Watermarking to Fortify Premium Content in the Distribution Phase

Robust content distribution solution that enables content owners and post-production houses to detect any source of pre-release leaks on premium video content

LOS ANGELES, CA, USA, July 6, 2021 /EINPresswire.com/ -- PallyCon, a global leader in Multi DRM and content protection service provider, launches robust distributor watermarking to deter and combat premium content leaks in the distribution process.



Approved and audit passed, the solution protects the pre-release assets of original content owners, broadcasters, post-production houses and content aggregators by securing video content from proxy deliveries and leaks at every step during the post-production workflows.



PallyCon's robust distributor watermarking is an evolution in the fight against pre-release leaks, ensuring a high degree of traceability which traditional content protection lacked."

Mr James Ahn, Founder & CEO of INKA ENTWORKS

Offering both visible and invisible watermarking options, it protects content creators, studios and content owners from potential leaks by applying distributor watermarking, enabling them to trace the point of leak back to the particular department or third party responsible for leaking the content.

Expressing his views on the launch, Mr James Ahn, Founder & CEO of INKA ENTWORKS said, "PallyCon's robust distributor watermarking is an evolution in the fight against pre-release leaks, ensuring a high degree of traceability which traditional content protection lacked.

With the magnitude of the content generated, streamed and downloaded every day, the risk of

proxy deliveries are prevalent. Our solution addresses the situation by inserting a secured layer of protection that pinpoints potential sources of breach and ensures the safety of premium video assets."

PallyCon's distributor watermarking for B2B streaming allocates a unique identification to each copy designated to different content aggregators and OTT platforms and matches it with the leaked video asset. The solution is resilient against various attacks like compression recording, collusion and re-encoding etc., showing a solid deterrent against leaking.

The solution supports mezzanine file formats (like ProRes and XDCAM) and interfaces easily with third-party workflow management.

The distributor watermarking service is a premium addition to the suite of PallyCon content protection, warehousing and forensic watermarking technologies designed to secure and guard apps and developers against various breaches and content piracy.

Details - https://pallycon.com/distributor-watermarking/

About PallyCon

PallyCon is a premium content protection service by INKA ENTWORKS trusted by 200+ customers globally, providing 360-degree, cloud-based end-to-end content security for OTT platforms, such as Multi DRM, Forensic Watermarking, Visible Watermarking, Distributor Watermarking, Anti-Piracy services, Anti-screen capture/Recorder, App Security with Quick and Simple integration. It is a ONE-IN-ALL solution for OTT owners.

For more information, please contact:

###

This press release is issued through Arab Newswire™ (<u>www.arabnewswire.com</u>) - press release distribution to media in the Arab World, Middle East and North Africa. For more information, go to https://arabnewswire.com/pallycon-unveils-robust-distributor-watermarking-to-fortify-premium-content-in-the-distribution-phase/

Parag Manikpure PallyCon +1 213-550-5473 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/545544261

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.