

Anti-piracy made easy.

Robust, imperceptible and secure forensic watermarking.

Verimatrix Streamkeeper Watermarking

7R

PRODUCT BRIEF



KEEP PIRATES AT BAY & PROTECT YOUR REVENUE WITH VERIMATRIX STREAMKEEPER WATERMARKING TOOLS

TV operators, content providers & app developers can deploy & scale quickly with existing vendors.

Powerful Protection

Leverage both Client and Source Streamkeeper Watermarking solutions that protect the entire path of content consumption. Imperceptible and robust, Verimatrix Streamkeeper Watermarking protects your video content during post-production and distribution. The solution's preintegrated Reveal Service tracks the source of piracy within minutes.

Ensured Compliance

Comply with stringent security requirements and gain access to the premium content viewers want. Verimatrix Streamkeeper Watermarking delivers Client and Source protection of live, linear, and on-demand video.

Embedded Watermarking Survives Several Attacks

- Analog Copy
- Aspect Ratio Manipulation
- Camcorder / Re-streaming
- Compression
- Cropping
- Digital Copy

- Distortion
- Geometric Manipulation
- HDMI Copy
- Rotation
- Scaling

Driving Trust for 20 Years

As industry experts with over two decades of experience, many of the world's largest content owners and service providers trust Verimatrix to protect their most valuable asset: their video content.

Key Features:



Protect from All Angles

Watermarking works in tandem with other security solutions to ensure that content is protected from other vulnerabilities.



Rapid Identification

Time is of the essence when it comes to protecting your revenue. Profit from rapid identification and shutdown of illicit sources.



Streamlined Deployment

Profit from numerous pre-integrations with chipset vendors, as well as UHD set-top box makers and smart TV vendors.



Fast, Convenient & Automated

Verimatrix Reveal Service supports blind extraction of payload with pirated content without requiring the original.



Pre-Integrated with Major SOCs

Leverage a pre-integrated Watermarking solution that is easily implemented and won't divert time or resources.

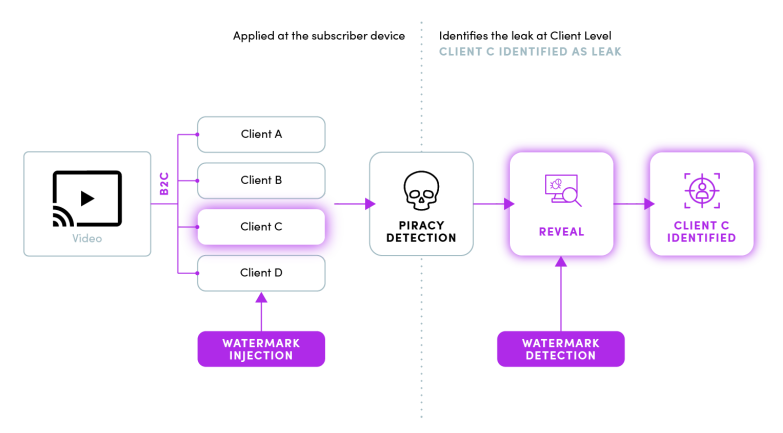


Robust Against Multiple Attack Types

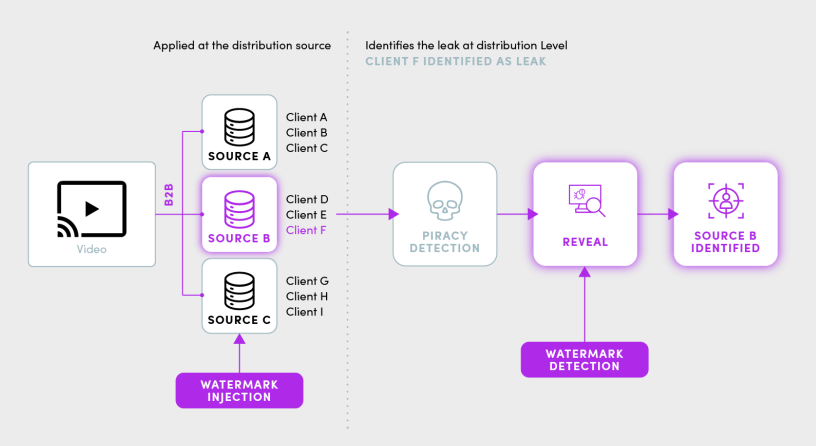
Protects content against compression, recording/capturing, re-streaming, collision, and geometric manipulation.



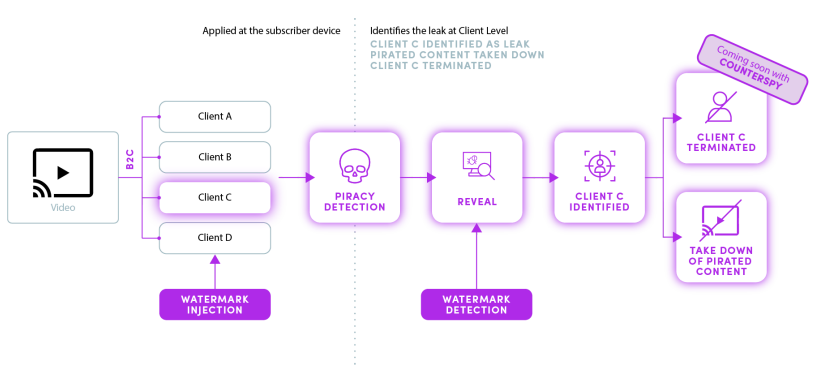
Client Watermarking



Source Watermarking



Deepscan - going above and beyond



About Verimatrix

Verimatrix (Euronext Paris: VMX) helps power the modern connected world with security made for people. We protect digital content, applications, and devices with intuitive, peoplecentered and frictionless security. Leading brands turn to Verimatrix to secure everything from premium movies and live streaming sports, to sensitive financial and healthcare data, to mission-critical mobile applications. We enable the trusted connections our customers depend on to deliver compelling content and experiences to millions of consumers around the world. Verimatrix helps partners get to market faster, scale easily, protect valuable revenue streams, and win new business. To learn more, visit www.verimatrix.com.



CONTACT US





Verimatrix Headquarters Impasse des carrés de l'Arc Rond-point du Canet 13590 Meyreuil , France Tel: +33 4 42 905 905

Verimatrix USA 6059 Cornerstone Court West San Diego, CA 92121-3713 United States Tel:+1 858 677 7800

Verimatrix Germany Fraunhoferstr. 7 85737 Ismaning, Germany Tel: +49 89 55265 100 Fax: +49 89 55265 101



Information in this document is not intended to be legally binding. Verimatrix products are sold subject to Verimatrix Terms & Conditions of Sale or the provisions of any agreements entered into and executed by Verimatrix and the customer. © Verimatrix 2023. All Rights Reserved. Verimatrix,® Verimatrix logo and combinations thereof, and others are registered ® trademarks or trade names of Verimatrix or its subsidiaries. Other terms and product names may be trademarks of others. The products described herein may be protected by one or more of the patents and/or patent applications listed in related datasheets, such document being available on request under specific conditions. Additional patents or patent applications may also apply depending on geographic regions. #000281123