

Securely deliver premium content in minutes.

Welcome to the future of DRM. TV operators, content providers and app developers can deploy and scale quickly with existing vendors.

**Verimatrix
Streamkeeper
Multi-DRM**

PRODUCT BRIEF



Verimatrix Streamkeeper Multi-DRM is compatible with PlayReady, Widevine and FairPlay

A DRM system that's built to address the needs of today's video streaming providers, as they need it:

- *Get Up and Running at SaaS Speed*
- *Completely Elastic and Scalable*
- *Cost-Effective, Usage-Based Billing*
- *Feature Rich Content Protection*

Say Goodbye to Overpaying and Overprovisioning

As a cloud-native DRM solution, Streamkeeper Multi-DRM takes advantage of the latest cost-saving technologies. This means no more manual scaling or paying for services you don't use. Truly multi-tenant and elastic, this cloud service offers usage-based billing so you will no longer need to overprovision your infrastructure to prepare for large events.

Deploy a Globally Redundant System

Enhance quality of experience on every device, everywhere in the world with a globally redundant solution. Streamkeeper Multi-DRM reduces latency by delivering keys and licenses to your consumers from their closest geographic region.

Cloud Capabilities for On-Premise Operators

Streamkeeper Multi-DRM is unencumbered by legacy engineering. On-premise operators can significantly lower costs with a hybrid DRM solution that offers subscription and month-to-month billing.



Get Started In 3 Simple Steps

Verimatrix is routinely praised for its simplicity and scalability. In just three easy steps, an organization can be up and running, securely delivering premium content with ease:

1

Supply your native DRM certificates for onboarding

2

Receive your private keys within minutes

3

Deliver unique tokens & DRM-specific details

Easy Add-Ons for 360° Visibility

Streamkeeper Multi-DRM can be easily integrated with Verimatrix Analytics and Watermarking solutions for ultimate visibility and end-to-end protection.

Leverage client-side and server-side watermarking and an analytics platform that helps you easily uncover real-time data and historical business intelligence.

Supported Platforms and Devices

With the complete client player bundle solution, developers can directly integrate Streamkeeper Multi-DRM into mobile apps. All of the industry's most common platforms are supported out of the box.

"Verimatrix's service has not disappointed in even the most demanding situations."

Whether it's during an extremely popular live sporting event or kids shows, that moment when you begin to request content is the first impression you can never re-do."

Head of Technology
Mola.tv



Key Features of Streamkeeper Multi-DRM



Feature Rich Content Protection

With a multi-tenant architecture, you'll always have the latest supported features for use, such as CMAF packaging and 4K/UHD protection, delivered via hands-free maintenance.



High Availability

Operate without a glitch during popular live events thanks to high availability servers with redundant capabilities and streamlined key delivery.



Redundancy Capabilities

Operate without a glitch during popular live events thanks to redundancy capabilities and streamlined key delivery.



Unified Management

Manage user entitlement and access by geographic region and device category on one unified system.



Open APIs

Leverage consistent APIs for all supported platforms while open APIs seamlessly integrate with your existing partnerships.

Why DRM matters

Learn the importance of Digital Rights Management in video content security.

Download our [DRM and Security Best Practices guide](#).

Security Features of Streamkeeper Multi-DRM



Advanced DDoS Protection
Verimatrix's Streamkeeper Multi-DRM extends native cloud security to offer deeper levels of DDoS protection to provide a stable service.



SSL/TLS Scanning
Scanning all communication layers and endpoints used for transporting content security information protects your data.



Intrusion Detection
Verimatrix's continually monitors the cloud services and generates alerts to take appropriate remediation actions when suspicious activities are detected.



Web API Endpoint Safety
Streamkeeper Multi-DRM's APIs are actively scanned to protect against Open Worldwide Application Security Project® (OWASP) top ten API threats.



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

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, people-centered 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.

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. #0004262021