



RelayCaster for Amazon AWS

With RelayCaster, reliability and data rates of contributing and distributing live content can be greatly improved, and packet loss issues can be solved efficiently.

RelayCaster allows for replacing expensive satellite links or expensive contracts with CDN service providers.

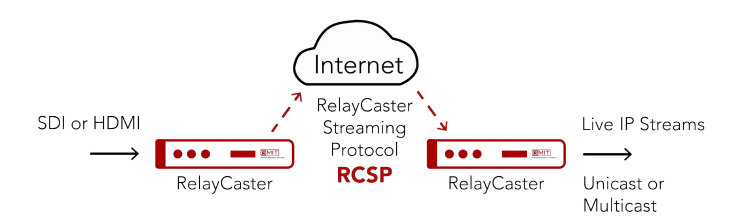
In contrast to these services, RelayCaster is not limited to certain regions or data centers. RelayCaster enables distribution of your content across any distance, to any place that is reachable by Internet infrastructure. With optional encryption your streams will be protected between all senders and receivers.

Being compatible with existing gateways, transcoders, conditional access systems, streaming servers, and set-top boxes, RelayCaster appliances can be seamlessly integrated into your existing infrastructure: Input and output streams of RelayCaster support standard compliant protocols.

RelayCaster for Amazon AWS enables easy installation on existing cloud instances.

Application Areas

- Optimized distribution and contribution of live content
- Improved reliability and higher bandwidths on long distance Internet links
- \cdot Fixes packet loss up to 50%
- Replacement for expensive satellite links and CDN contracts



Using the RelayCaster Streaming Protocol (RCSP) as streaming protocol between two RelayCaster servers allows for the optimized transmission of live IP streams to remote company sites, data centers, or networks. Compared to streaming with UDP or RTP, RCSP greatly reduces packet loss. Compared to content distribution with TCP or higher-level protocols, such as FTP or HTTP, GMIT's RCSP offers much higher bandwidths for transmission of live content over lossy long distance links.

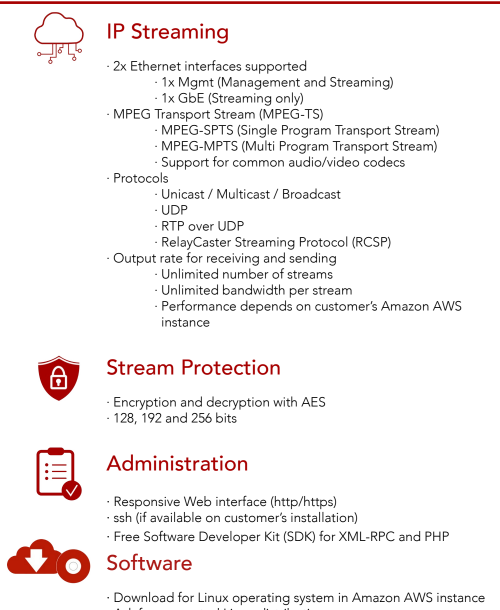
This approach can be scaled. You can create your own Content Delivery Network (CDN) of

RelayCaster servers: Live IP streams from a central data center are re-distributed to various intermediate and terminating data centers that are spread around the world.

Over-The-Top (OTT) streaming, adaptive bitrate streaming (ABR), and RelayCaster work together nicely: In each data center, streams received by RelayCaster are forwarded to OTT streaming servers providing streams to end users' devices that are ,nearby' (in terms of Internet distance). To this end, RelayCaster helps ,pushing' streams close to end users.







· Ask for supported Linux distributions



GMIT GmbH Am Studio 3 12489 Berlin Deutschland Germany www.gmit-gmbh.com © 2017 GMIT GmbH. All rights reserved. The information contained herein are subject to change without prior notice and do not carry any contractual obligation for GMIT.

TVCaster, CodecCaster, AdCaster, RelayCaster, PolyCaster, RCSP and related trademarks are either registered trademarks or trademarks of GMIT GmbH.