



RECASTER Technical Specifications Document

Overview:

RECASTER is an IP based content delivery service which enables broadcasters/teleport operators and headends to deliver content from anywhere to anywhere, in a transport stream format, across the globe. RECASTER uses the public internet or any existing IP based infrastructure & an optimized open sourced communication protocol [SRT/RIST] to distribute the TV channels to respective endpoints. The Enlisted features are specific to AWS Marketplace.

Operating System Compatibility

Amazon Linux 2

Server/VM Specification Requirements:

RECASTER AMI	Max Bit Rate at Input & Output in mbps	Recommended Instance Type	vCPU	RAM in GB	HDD
RECASTER for 2 streams	20	c7a.large	2	4	50
RECASTER for 4 Streams	40	c7a.xlarge	4	8	50
RECASTER for 8 streams	80	c7a.2x large	8	16	50
RECASTER for 16 streams	160	c7a.4x large	16	32	50

Note: Please kindly contact AWS infra support for marketplace if you do not find right instance type

Input & Output Support

- ✓ UDP/RTP [TS over IP]
- ✓ Multicast / Unicast
- ✓ SPTS / MPTS
- √ H.264 , H.265 Compressions
- ✓ SD, HD, UHD

Protocol Support

✓ SRT/RIST