

SeaChange

IP Video Solutions Platform

The power behind on-demand television

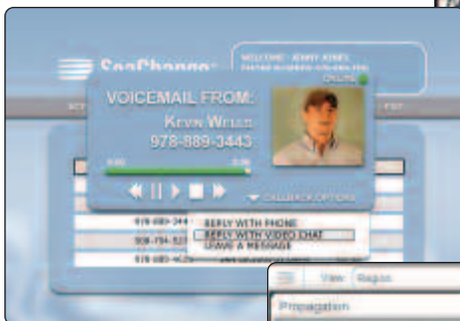
The Question: How do you deliver comprehensive home entertainment options in more ways that enhance subscribers' lifestyle?

The Answer: Use technology built to handle the most demanding of all services — High Definition, on-demand digital television. In other words, SeaChange IP Video Solutions.

SeaChange IP Video Solutions ensure the most vivid images, clearer audio and deliver the most compelling interactive experience. Our IP Video products allow you to deploy new customer experiences quickly and creatively across your network with proven reliability.

SeaChange's IP-based video solutions are pre-integrated and deployed with more options than those of any other provider — from settops, to EPGs and middleware, to network and server technologies, codecs and back office software. Typical SeaChange sites implement 5,000 hour libraries that can scale incrementally to 100,000 hours of content.

Every month, SeaChange's customers stream over 100 million on-demand sessions. The Company's extensive deployments reflect its unbending focus on creating highly available video solutions for television. And software innovations are providing greater opportunities: capturing live TV for on-demand use; delivering valuable targeted ads; streaming top-notch video games; and elevating on-demand with the complete DVD experience.



124 Acton Street
Maynard, MA 01754
978-897-0100
www.seachange.tv

SeaChange Axiom Open Suite™ automates ROI.

Axiom is the video operations services software that unifies existing networks for full-service applications. It automates storage and bandwidth management, provides pre-integrated applications and, with its modular methodology, supports third-party network, server and client applications. Further, Axiom's graphical tools manage networks and control business with ease.

SeaChange MediaCluster®/ MediaLibrary™ sets up massive, scalable storage and streaming.

Designed for enterprise-wide video system deployments, the SeaChange Hybrid MediaCluster architecture dramatically reduces the cost per megabyte of content. It is designed to meet the proven real-world demand for content. It offers the best price attributes through select memory, solid state drives and disks to meet streaming and storage needs with precision. The SeaChange MediaLibrary complements servers with petabytes of centralized, format-independent storage for content prep and other critical tasks.

SeaChange Content Prep Tools handle any format for any service.

Built-in workflows and GUI-based automation make SeaChange's content prep tools the easiest to use with all kinds of content. Ingest content for any format of IP delivery from any source, including tape, edit suites, DVD, broadcast servers and ad insertion servers.