Leostream Corporation was founded in 2002 by two entrepreneurs with the ability to recognize important gaps in the evolving server virtualization market. They pioneered technologies such as a patented physical-to-virtual machine converter and a virtual machine controller, which evolved into the enterprise Leostream Connection Broker. Today, it is a central component of thousands of enterprise IT environments around the globe.

In 2010, Leostream turned to the public cloud, pioneering cloud desktops in Amazon Web Services. By providing native support for AWS, alongside on-premise environments, Leostream became the first connection management platform to offer a hybrid cloud solution.

In 2016, Leostream launched the Leostream Gateway, providing secure access from any device through a built-in HTML5 client.

Launched in 2018, Leostream 9 embodies over 15 years of Leostream research and development in supporting customers with hosted desktop environments including VDI, hybrid cloud, and high-performance workstations. With native support for vSphere, AWS, Azure, Google Cloud Platform, HPE Moonshot System, and the world’s most robust connection management feature set, Leostream customers can manage their entire IT environment all from within the web-based Leostream 9 platform.