

Moshe Yanai is Chairman and Chief Executive Officer at Infinidat. Moshe founded Infinidat in 2011 with the simple but challenging mission of storing the world's ever expanding volume of information. Advances in data science, analytics, sensor technologies, and cloud and mobile applications have generated an unprecedented volume of raw digital information.



Customers around the world, ranging from research organizations to government agencies and Fortune 500 companies, have partnered with Infinidat to store and manage hyperscale workloads of today and tomorrow.

Over the last three decades, Mr. Yanai has an unequalled track record of developing innovative, game changing storage architectures and technologies that have enabled new business models and changed the course of information technology. Considered by many to be the single most influential thought leader in the data storage industry, Yanai's architectures have fundamentally changed how the world stores and uses data.

In 1990, Moshe developed the Symmetrix storage system while at EMC. During Moshe's tenure as the leader of the Symmetrix division, EMC was famously characterized as one of the "four horsemen of the new economy," catalyzing the industry's transition from IBM Mainframe era to the Internet era by enabling terabyte-scale databases powered by Symmetrix and low cost open system server technologies.

In 2001, Moshe left EMC to form XIV Storage. XIV pioneered the use of intelligent storage software coupled with off-the-shelf hardware for storing web 2.0 and virtualized workloads at lower cost than legacy hardware-based

storage solutions. With XIV's advanced grid architecture and unparalleled ease of use, Yanai once again introduced a disruptive, game changing storage technology ideally suited to a wide range of dynamic, data-intensive workloads. In 2007, Moshe sold XIV Storage and data protection company Diligent to IBM.

Moshe Yanai is a graduate of Technion – Israel Institute of Technology with a B.Sc. in electrical engineering. He holds a Distinguished Fellow of the Faculty of Electrical Engineering and an Honorary Doctorate from Technion. In 2010, Mr. Yanai was awarded the IEEE Reynold B. Johnson Information Storage Systems award for "sustained innovation and legendary leadership in the development of clustered global cache storage architectures and business continuity solutions that have defined the enterprise storage industry."

Moshe Yanai personally holds more than 40 storage-related patents. A serial entrepreneur, Mr. Yanai is a member of the board of several companies as well as an active investor, a philanthropist, and a pilot.