





Origin of Skeed

The origins of "Skeed" is "Skíðblaðnir", ship of Gods, that appears in Scandinavian myth.

"Skíðblaðnir" created by magical craftwork is the largest and fastest ship on the globe and can go all over the sea and the sky freely. Skeed is wishing to be like this magic ship as the best solution provider on the globe who can accelerate the global internet communications and extract the true value of cloud and edge computing.



Company Info.

Company Name: Skeed Co. Ltd. Founded: 26th of April, 2005

Board Director & CEO: Masato Shirakawa

Capital: JP Yen 100,000,000

Location:

Head Quarter: 5F, 1-6-17 Meguro, Meguro-ku, Tokyo, Japan

Europe Branch : 19 Rue de Bitbourg, Luxembourg

Satellite: 139-16 Benzaiten aza Okukawachi, Minami-cho,

Kaifu-gun, Tokushima, japan

World-class Technology and Vision

Awarded Global Top 100 Entrepreneur

Skeed won the Red Herring Top 100 Global as an prestigious start-up company. It is awarded to the top 100 companies with the highest growth potential and innovation in North America, Europe and Asia.

Past winners include Google, Yahoo, Uber,

Salesforce.com, YouTube, eBay, etc.



Patented in US,EU and Japan

One of the reasons for the development of the Internet is its "fairness".

Extreme file transfer solution

"SkeedSilverBullet" support "high speed" and "fairness" at same time with the automatic dynamic bandwidth control technology. This proprietary technology patented in United States, EU and the Japan.

Patent#: US 9,590,912 B2 EP 2753027 JP 5152940

Others

[SYSTEMS, DEVICEME. THODS AND PROGRAMS FOR

CONTENT SHARING]
Patent#: JP 4403124

[DATA DISTRIBUTION SYSTEM, DATA COMMUNICATION DEVICE AND PROGRAM FOR DATA DISTRIBUTION]

Patent#: EP3012742

[AUTOMATIC LOAD BALANCING INFOMATION PROCESSING

SYSTEM]

Patent#: JP 6742777



Skeed Software Products



SkeedSilverBullet 🗲

Software product that transfers at a maximum speed 70 times faster than TCP. Many applications such as alternate use of FTP and file sharing among overseas offices



SkeedFileMessenger

Software product capable of delivering large files with intuitive Web browser operation (installation of client software is unnecessary)



SkeedFileMessenger 7

Secure, high-speed file transfer service operated by Skeed on a highly reliable cloud infrastructure. A monthly menu with 4 plans to choose from to reduce initial costs.



SkeedWebGo 💥

A middleware that massively accelerates file transfers of web services.
Suitable for venders of web services that contains file transfer functionality.

Based on proprietary technology patented in Japan and the United States, it enables high-speed, secure, reliable and easy large-capacity file transfer even in long distances and low-quality network. This unrivaled technology improves operation efficiency business competitiveness significantly. It is also possible to convert the manpower and time involved in file transfer operations to other tasks.



SkeedDelivery

Software product that highly efficient and high-speed content delivery for many branches, business partners, affiliates and franchise stores



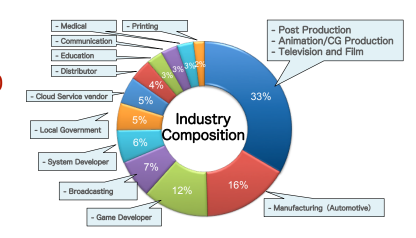
SkeedCast®

Software products that deliver largecapacity content to unspecified number of terminals over the Internet or WAN with offloading the bandwidth

The scale-out P2P network technology which originating from Winny, provides smart and secure delivery of GB class data through collaboration of an enormous number of machines over the Internet as well as in leased private network. Automatically responding to ever-changing network conditions, it dynamically selects and optimizes network routing and communication paths.

Customers & Use Cases

Over 30,000
Accounts & 250
Enterprise
Companies
installed





"Reduce transfer time of material data from South Korea by 1/100"



"Delivery 10GB file from Kobe to Nagoya University in less than 3



"Transfer between the Philippines and Japan took less than 4 minutes which took 60 minutes by FTP"



"High-speed transfer over the Internet made it possible to eliminate satellite



"Reduce cost of several hundred thousand dollars annually by eliminating the dedicated line essential for video distribution"