

Past performance and evidence

- 1991 Honda Motor Co. Ltd. developed a complete security technology that protects the data itself. Different from the access management methods of conventional security technology in the world
Demanded security technology development. (Competitors such as IBM and NTT Data) Only our company has developed the perfect technology.
(Encrypt more than 1 byte of data in files, folders, and databases)
- 1998 Requested by NRI (Nomura Research Institute) to develop a product that encrypts attached files. Developed the first product in Japan that can automatically encrypt and decrypt attached files.
NTT Corporation adopted its own product for the IBMAS400 server in 650 cafeterias and put it into operation.
NTT Security Department releases a report stating that the product is unhackable. (Reporting the track record of operating despite major changes in the system, including three OS replacements and one server replacement over the 20 years from 1998 to 2017)
- 2001 It was adopted as the construction bidding system of CMnet (a joint venture between Mori Building Co., Ltd. and SoftBank E-Commerce Co., Ltd.) and is in operation.
(HP's server works in collaboration with RSA's Baltimore, the world's largest security company, and is a system that protects the bidding data itself.)
- 2001 Developed anti-spoofing technology with weak RSA and acquired a world patent.
- 2006 It was adopted by Yachiyo Bank as an authentication system using NEC's notebook PC with a fingerprint device and is in operation.
- 2010 The CTO of EMC, which acquired RSA, the world's largest security company, Mr. Chris Young (world authority on cybersecurity) announced the development of a "method to protect information itself" using our technology from access management (2007, Nikkei BP article). withdrew from the security industry.
(Our technology has been recognized by the world's top security technology as the most superior security technology.)
This proves the importance of security not only for servers but also for terminals.

2016 MCPC (Major security services for over 200 companies, mainly 3 major mobile phone companies) All related companies participated) and received a special award. Awarded in recognition of unhackable technology, worldwide patent acquisition, etc. (Security technology is the only technology that differs from access control methods in the world.)
 (The award is given with expectations that it will become the future and with expectations for the future.)

2019 Developed a mobile phone security system (KAGIHIME).
 Luck, the world's largest hacking test company, conducted a hacking test for Kagihime.
 Clear all hacking tests and receive an all-A rating.
 Please refer to the "Unbreakable in Real Time" evaluation report.

