EXPRESSCLUSTER - Ultimate Integrated Solution for Business Continuity & Disaster Recovery

NEC’s EXPRESSCLUSTER

Software solution for High Availability and Remote Disaster Recovery preventing data loss and protecting your IT system which finally leads to saving time and money.

- **US:** Largest airports and most secure government installations
- **EMEA:** Experience in remote disaster recovery
- **Asia/Pacific:** No.1 marketshare over last 6 years; 15 years experience; 23% market share

Negative Impact of System Disruption

Loss due to System Disruption

- Worldwide 64% of surveyed companies experienced data loss or downtime last year.
- 2.19m Loss caused by data loss and system downtime: 2.19 million USD
- 3 days Worldwide average downtime 25 hours (about 3 business days)

EXPRESSCLUSTER Solution against Catastrophic Loss

Minimizes business loss with its proven features.

- Downtime less than 1 minute
- Data mirroring for zero data loss
- Recovers from all types of failures, including apps
- 1000+ km disaster recovery
- 200+ application protection

Dramatic Increase in Disaster Losses

Natural disasters

- Loss caused by natural disasters are increasing
- Disaster increase Over Last 40 Years: 300%+
- Loss increase Over Last 40 Years: 400%+

Proven Customer Value

Customer case

- After a flood the customer’s system recovered in just a few minutes
- 15% Productivity of company staff increased
- -90% Downtime of the main application reduced
- 20% Satisfaction of users increased

Long-Run History and Experience of EXPRESSCLUSTERS

- 20 years experience
- 50+ Countries with customers
- No.1 APAC share since 2009
- 17,000+ customers
- 30,000+ cluster systems

For further guidance and support contact: info@expresscluster.jp.nec.com

www.nec.com/expresscluster/

---

1. Swiss Re 2013, sigma world insurance database
2. EMC Japan K.K., January 23, 2015 Press Release
3. Application start time is not included.
5. IDC AP, August 2015 “Asia/Pacific (Excluding Japan) Availability and Clustering Software Market Update 2015” (AP251101)