Disaster Recovery and Business Continuity solution for mission-critical system protection, achieving No.1 market share for 6 straight years from 2009 in Asia Pacific region*.

IDC AP, August 2015 “Asia/Paciﬁc (Excluding Japan) Availability and Clustering Software Market Update 2015” [AP051101]

Benefits

Superior Business Continuity

Business continuity is crucial in today’s increasingly computer-ized business world. EXPRESSCLUSTER X minimizes the loss of business opportunities during maintenance or disasters.

Real-Time Health Monitoring

The operational status of even large-scale systems made up of multiple clusters can be checked at a glance. Jobs can also be moved to any server by performing simple operations.

Product Overview

- **More selectable data sharing types**
  - In addition to the typical shared storage methods used for HA clusters, NAS disks or data mirrors can be selected.

- **Virtual environment support**
  - Expresscluster X Replicator DR is an optional product.

- **Web-Based Management GUI**
  - The operation status can be visually determined using a Web browser.

- **WAN clustering supported for disaster recovery**
  - Naturally, one-on-one clustering is possible between remote locations, but it is now possible for cluster members to share data as well.

EXPRESSCLUSTER X Replicator DR is an optional product.

EXPRESSCLUSTER X Replicator DR includes the features of EXPRESSCLUSTER X Replicator.
Add-On Options

**EXPRESSCLUSTER X Agent**

In addition to monitoring to determine whether the various applications in a cluster are alive or dead, the status of the applications including hang-up and abnormal response can be monitored. Seven types of agents are available for each supported application.

**EXPRESSCLUSTER X Alert Service**

Alert email can be sent to the administrator when a failure or failover occurs. In addition, the status of servers can be visually checked anytime through network warning lights.

*File Server Agent is only available for the Linux version, and Anti-Virus Agent is only available for the Windows version.*

**FILESERVER X Agent**

In addition to monitoring to determine whether the various applications in a cluster are alive or dead, the status of the applications including hang-up and abnormal response can be monitored. Seven types of agents are available for each supported application.

**FILESERVER X Alert Service**

Alert email can be sent to the administrator when a failure or failover occurs. In addition, the status of servers can be visually checked anytime through network warning lights.

*File Server Agent is only available for the Linux version, and Anti-Virus Agent is only available for the Windows version.*

Case Studies

**Nipman**

India, Manufacturing

Nipman manufactures standard and special fasteners for the automotive and auto component industries. Successful implementation of EXPRESSCLUSTER led to following results: MS NAV and MS SQL Server can now shoulder peak workloads without experiencing downtime; Nipman has dramatically reduced downtime due to server, application, network or database failure; Nipman’s IT team met the challenge of ensuring 99.999% uptime in its business-critical systems (ERP software and database) at a very low cost of ownership.

**FUJI YAKUHIN**

Japan, Medical Supplier and Pharmacy

FUJI YAKUHIN supports healthy lifestyles through a pharmaceutical delivery business (home medicine) that has the number one share in the domestic market. The number of drugstores is increasing and the processing capabilities of the existing DB server were reaching their limits. To support IT system for increasing drugstores, EXPRESSCLUSTER strengthens single server fault tolerance and has enabled the detection and recovery of software faults on group company DB servers running separately on the virtualization platform.

**United Corporative Assurance**

Saudi Arabia, Insurance

United Cooperative Assurance Company (UCA) is a Saudi Arabia-based public shareholding company engaged in the provision of all classes of insurance and reinsurance business services within the Kingdom of Saudi Arabia. Successful implementation of EXPRESSCLUSTER led to business continuity by switching over to online mode within few minutes even on the Jeddah floods of 2011, achieving; Productivity of company staff increased by 15%, downtime of the main application reduced by 90%, and users satisfaction rate increased by 20%.

**East River Electric Power Cooperative**

USA, Electric Power Supply

East River Electric Power Cooperative is a wholesale electric power supplier distributing power to 24 member electric systems throughout eastern South Dakota and western Minnesota. Since the deployment of EXPRESSCLUSTER, East River has not experienced any overall system downtime.

**AV Global Corporation Pvt. Ltd.**

India, Logistics

AV Global is a leading total logistics solution provider, well known in the industry for its dynamic and result oriented approach. The Logistics system of AV Global equipped with EXPRESSCLUSTER is geared up to take peak workloads without experiencing downtime.

Contact Information

NEC Corporation - Global Platform Division

Email: info@expresscluster.jp.nec.com

For more information, visit Website: www.nec.com/expresscluster

North America (USA)
NEC Corporation of America
www.necam.com

Asia
NEC Asia Pacific Pte. Ltd.
sg.nec.com

Europe (EMEA)
NEC Nederland B.V.
nl.nec.com

Greater China
NEC(China) Co., Ltd
cn.nec.com

© 2016 NEC Corporation NEC and the NEC logo are registered trademarks of NEC Corporation.

Cat.No. E02-16060002E