Increased competition requires businesses to always be on. NEC’s High Availability UC solutions actively prevent downtime of critical applications because, if a system is down, a business shuts down. Potential problems can be detected and proactively addressed before downtime interferes with operations.

**NEC’s High Availability UC Solutions - 3 options**

- **Simple**
  - Fault Tolerant Server (Express5800/ft series)
  - Virtual appliance
  - Easy deployment
  - 99.999% system uptime*1

- **Comprehensive**
  - HA Clustering Software (EXPRESSCLUSTER X)
  - SW & HW monitoring
  - Local & remote
  - 200+ apps support

- **Premium**
  - Fault Tolerant Server (Express5800/ft series)
  - HA Clustering Software (EXPRESSCLUSTER X)
  - Dependable solution
  - Multi data center
  - Disaster recovery

*1 An average of less than 6 minutes downtime per year. The actual availability of any particular system may differ.
Choose the Best Option Depending on Your Priority

Simple
• Virtual appliance: Pre-packaged software-based UC platform with virtualization and fault tolerance
• Easy deployment: Reduce complexity, deployment, management and maintenance costs
• 99.999% system uptime: Provides instant 99.999% high availability to applications and data right out of the box

Premium
• Dependable solution: For the most critical operation
• Multi data center: Prevent catastrophic system failures
• Disaster recovery (DR): Single tool for replication, compression, resynchronization and dynamic network configuration, plus hardware agnostic DR site replication

Comprehensive
• Software and hardware monitoring: Granular application and data resource failure detection, and auto recovery
• Local and remote: Manage IT infrastructure at multiple locations from a single management interface
• 200+ applications support: Rich verification experience (data base, email server, ERP, virtualization platform, OS, cloud platform)

2 way Approach

Perfect Solution for All Industries

NEC’s High Availability UC solutions provide powerful, reliable and secure communications for organizations of all sizes and industries - especially in mission-critical environments.

Healthcare: Nurse call and clinical workflow applications

Government: Emergency call and citizen engagement applications

Education: Faculty/staff collaboration and mass notification to students

Hospitality: Guest service and operator/agent applications

For all industries: Security and video surveillance applications