

Perform without a stop



APARA's Business Continuity assessment service evaluates your infrastructure to determine its ability to meet stated business continuity objectives. This unique plan focuses on policies, procedures, storage infrastructure and provides a detailed analysis of business impact.

Addressing Core Issues

As disasters continue to strike, the need for a comprehensive recovery and business continuity plan has become a priority for many organizations. Organizations are becoming increasingly dependent on computer systems, networks and other advanced technologies. The loss of these resources for even a short time can cripple business operations. Resulting in financial losses, loss of critical controls, damage to credibility and breach of regulatory provision.

Business Drivers

The key business drivers that drive a customer for BCP planning are both internal and external.

Internal

- ▶ Inability to carry on business operations
- ▶ Financial loss to the organization
- ▶ Loss of critical controls

External

- ▶ Damage of credibility
- ▶ Breach of regulatory provisions
- ▶ Failure to attract global business opportunities

Critical Customer Limitations

- ▶ Unable to understand possible risks and

vulnerabilities that affect day-to-day business

- ▶ Unable to assess and access critical business application uptime requirements
- ▶ Unable to evaluate business impact due to disasters that strike unannounced
- ▶ Lack of process in place to handle these disasters

Delivering when it matters

Apara's Business Continuity Plan follows a comprehensive multi-pronged approach to service delivery. Every part of the plan is a result of a strong and in-depth study of a customer's business environment

Phase 1 - Pre-Planning Activities - Data Collection that involves Site Study, understanding the business and technical needs

Phase 2 - Vulnerability Assessment - Understanding potential threats to business

Phase 3 - Business Impact Analysis - Understanding various degree of impact on businesses due to natural and unnatural disasters

Phase 4 - Detailed Definition of Requirements - Understanding various needs, objectives and assumptions



APARA's Business Continuity Plan helps organizations to understand possible threats and risks and develop an efficient and effective continuity plan that can make organizations function with ease.

Phase 5 - Plan Development - Development of a comprehensive recovery plan

Phase 6 - Testing Program - Testing of the recovery plan

Phase 7 - Maintenance Program - Correction of the recovery plan through various procedures

Phase 8 - Initial Plan Testing and final Implementation

How Apara adds value

APARA possesses vast expertise across technology and industry domains. This combined with the experience of having deployed multiple solutions enables Apara to offer effective consultancy services to diverse businesses across various domains.

- ▶ Intellectual capital and technological know-how, through a decade of systems integration experience
- ▶ Designed and implemented the first five site disaster recovery site
- ▶ Designed and implemented disaster recovery for financial institutions
- ▶ Strategic delivery approach and willingness to hold ourselves accountable
- ▶ Unique relationship with SAN Ecosystem technology partners
- ▶ Customer Centric Business Solutions
- ▶ Systematic and structured approach to services in each of the phases

To know more about our portfolio of solutions and consulting services, please mail us at info@apara.com



APARA

Apara Enterprise Solutions (P) Ltd.

Oxford Towers, Suite 801, 7th Floor, 139, Airport Road, Kodihalli,
Bangalore 560 008, India Ph: 91-80-42092727 / 2726
Fax: 91-80-2520-1383 E-Mail: info@apara.com www.apara.com