

Profession

Business Continuity and Disaster Recovery Management Consultant

Current Position

Managing Consultant

Professional History

Copper Harbor Consulting2002-PresentTurning Point Solutions2002-PresentEverGreen Data Continuity2000-2002Turning Point Solutions1996-2000Comdisco1995-1996State Street Corp.1967-1995

Qualifications

MBCP Candidate (Master Business Continuity Professional), Disaster Recovery Institute International

Professional Associations

Retired President, New England Disaster Recovery Exchange (NEDRIX)

Member, Society of Professional Consultants

Committees

Massachusetts Attorney General Anti-Terrorism Task Force

Massachusetts Emergency Management Team

Federal Emergency Management Agency (FEMA) Project Impact Partner

Key Data

Ed Deveau has 45 years of project management experience in data center operations, systems development and data center recovery and business continuity planning. He possesses strong project planning, project management, interpersonal relationship and communications skills.

Past Responsibilities

Prior to becoming a consultant, Ed was employed at State Street Corporation for approximately 28 years. His experiences in managing data center operations and application systems development projects led him into his current focus in disaster recovery and business continuity planning.

Past Responsibilities

Prior to becoming a consultant, Ed was employed at State Street Corp. for approximately 28 years. His experiences in managing data center operations and application systems development projects led him into his current focus in disaster recovery and business continuity planning.

After leaving State Street, Ed joined Comdisco Disaster Recovery Services for a year and a half, developed a partner practice for four years, and then joined EverGreen Data Continuity as Sr. Vice President for Business Continuity Planning Services. He helped EverGreen establish a business continuity planning service offering using the business continuity documentation and planning process he developed. In 2002, he returned to Turning Point Solutions to reestablish his independent practice and has entered into a strategic partnership with Copper Harbor Consulting, Inc. as a Managing Consultant.

Ed is also the past President of the New England Disaster Recovery Information Exchange (NEDRIX), an association of over 400 continuity-planning professionals working in the New England states. He has been an active contributor to the organization for over ten years.

Professional Accomplishments

- He was a two-time recipient of the Chairman's Award for Excellence while employed at State Street Corp.
- Ed served as a two-term member of the Comdisco National Advisory Board. As an employee of Evergreen,
- Ed was a co-recipient of a national recognition award from FEMA's Project Impact for EverGreen's donation of a continuity assessment and planning project conducted for the city of Saco, Maine.
- He has been a featured speaker for local and national groups on the disaster recovery and business continuity planning process.

Edward C. Deveau

Managing Consultant

Relevant Industry Experience

- Conducted dozens of risk analysis and business impact analysis studies for organization of varying sizes and industries
- Developed100+ IT Recovery and Business Continuity plans and strategies for local, national and multi-national organizations in the following industries:.
- Healthcare Services (hospitals, outpatient service organizations, etc.)
- Property/Casualty/Life/Health Insurance Companies
- National and international financial industry organizations (banks, investment firms, custodial management companies and individual investor tracking services)
- Computer Manufacturing
- Food Processing and manufacturing
- Public Utilities
- Planned and coordinated approximately 40+ disaster recovery tests, including:
 - large multi-national tests involving over 200 people in five countries,
 - multi-discipline/multi-location tests involving IT recovery, work area recovery and crisis management actions.
 - six large-scale simulation exercises, including one for the April 2001 CPM National Conference with over 200 people participating.