

Our Solutions and Expertise

From concept to commerce we have services to get you going and keep you running.

Copley e-Security Solutions

Services include: Network & Systems Security, Disaster Recovery, 24x7 Network & Systems Monitoring, Security Planning & Analysis, Information Security Policy Development & Implementation, Advanced Security Maintenance Tools, Penetration Testing & Code Review, HIPAA Training, HIPAA Audit and HIPAA Compliance.

Consulting Services

Project based solutions tailored to client needs ranging from Networking, Infrastructure, Storage, System, Citrix and Messaging Solutions.

Application Development

Typical solutions are Custom Applications, CRM/KM Back-end Integration, Intranet & Extranet Applications, e-Business Strategy and Implementation.

Disaster Recovery

For business functions supported by the IT infrastructure, technology solutions must be deployed that meet recovery objectives. Copley Global can guide you through the process of determining the appropriate recovery objectives for your business functions. We will help you choose the best solution from the myriad of recovery technology solutions available to meet these needs.

24/07 NOC/SOC

Copley offers network monitoring, management and support services tailored to your enterprise needs. Together we'll develop a SLA that meets your requirements. Our Network Operations Center (NOC) is ready to meet the growing challenges of networks.

Xpert Staffing: quality resources at affordable rates

Copley Global Xpert Staffing division is a leading technical consulting organization with certified and experienced consultants. Our core capabilities span Application Development, Application Integration, IT and Internet Security, Architecture Design and Systems/Network Design across heterogeneous enterprise environments. Our consultants can be deployed to your site in as little as 24 hours.

Our Methodology

We approach each project with our tested and tried PBRM methodology to ensure a custom fit and dependable solution with maximum ROI.

