

eDiscovery Architecture Design & Implementation

Overview

eDiscovery Architecture Design & Implementation facilitates the expansion of an organization's eDiscovery preparedness goals by planning, designing and constructing a secure conduit to enhance current and expedite new eDiscovery capabilities. Our security engineers are versed in discovery, analysis and reconstruction of evidence extracted from computer systems and computer peripherals. This service, which typically supports future investigative services, enables investigators to retrace and attempt to identify critical information quickly when needed.

Benefits

Emagined Security can help you design and implement an eDiscovery infrastructure so you are assured the highest level of protection for your corporate assets. Emagined Security is a one-stop shop in offering a complete eDiscovery architecture solution from design to implementation.

The following table presents Emagined Security's proposed eight-phase methodology for eDiscovery Architecture & Design development:

Phase	Description
1	Requirements gathering / discovery
2	Requirement analysis
3	Solution recommendation
4	Solution development and lab testing
5	Information technology design & documentation
6	Implementation and rollout
7	Vulnerability testing
8	Training

Description of Service

Emagined Security supplies eDiscovery experts that support your organizations ability to create investigative and advisory forensics. Our eDiscovery team can provide develop and refine a solid eDiscovery solution tailored to your needs and create the associated processes. Emagined Security creates a proactive eDiscovery strategy for protecting our clients' information assets while at the same time having key information available at a moment's notice.

In addition, Emagined Security can support your ongoing eDiscovery needs. Emagined Security can perform the analysis/interpretation of data, discovery and handling of evidence, documentation of eDiscovery efforts, procedural recommendations, technical advice, and support the related investigations.