

INTERHACK

Interhack
5 E Long St 9th Fl
Columbus, OH 43215

VOX +1 614 545 HACK
FAX +1 614 545 0076
WEB <http://web.interhack.com/>

Compliance in Information Technology

REGULATION CAN SMOTHER BUSINESS if not managed properly. Providing confidentiality, integrity, and availability to information in your care need not consume IT resources. Qualified computer experts can work with experts in your operations, IT, and law to help you to achieve your goals for return, expense, and risk.

Information Assurance Leads to Compliance

A well-formed information assurance program brings an organization's objectives and risk tolerance levels into information technology, achieving compliance with particular regulations as a side-effect of doing the job well.

Whether dealing with accountability in information systems, reasonable and appropriate safeguards to protect health information, or protection of consumer lending information, Interhack can help you implement the right mix of policy, procedure, and technology needed to assure your organization that its information is safe, and that it remains compliant.

Interhack's information assurance program is not an "audit" that provides a checklist of things to fix to achieve regulatory compliance. Our program is a cooperative effort, building on whatever you have in place now. We provide opinion and guidance that your counsel may confidently use to give you sound legal advice on compliance and management of liability and exposure.

No matter what your industry or information security requirements, Interhack is prepared to provide you the kind of expert support needed to ensure that your information is safe. Contact us to discuss your concerns and how we can help.

Why Interhack?

Interhack is the computer expert firm. When questions arise, we offer unassailable opinion, based firmly on the results of scientific analysis. Interhack's work has been cited in formal legal and computer science literature, cutting-edge technology law, and U.S. Government recommendations in computer security.

INFOSEC Assessment shows your organization's information security posture. Uses ISO 27002 controls framework.

Technical Security Evaluation shows how technology is enforcing policy. (Often called a vulnerability assessment.)

Penetration Testing shows incident detection and response capability.

Risk Management shows where risk is concentrated and how to manage it. Uses ISO 27005 method.

Validation and Verification ensures that software is built right, and that the right software is built.

Incident Response Drill takes your team through the process of responding to a security or legal incident to assess readiness.

Figure 1: Services to Help You