Information Technology:

pbnetworks Inc. IT services provides organizations with IT solutions for many of today's technical challenges that span government and commercial sectors. Our technical consultations assists and customize our customers to formulate comprehensive plans and to link IT to their business needs.

Information Assurance – It is imperative that you protect and defend your information systems. We offer 24 hour availability, integrity, confidentiality, authentication, and non-repudiation.

pbnetworks Inc. can test and validate the following technologies:

- Policy Development, Review and Implementation
- ► Certification and Accreditation (C&A)
- ► Intrusion Detection and Analysis
- ➤ System Audits and Architectural Analysis
- Firewall, VPN, and Wireless Solutions

Information Systems Security:

In addition to defending against potential threats and malicious intruders, pbnetworks Inc. can assist with other corporate governance issues – privacy, compliance, audits, business continuity, and disaster recovery. Our diverse customer base taps our expertise in fraud examination, forensic military and management science, systems and security engineering.

Who we are

David J. Dodd

President – Founder

The extensive military background of David J. Dodd founder and president of **pbetworks Inc.** offers exceptional management and executive skills. His work includes national and international intelligence matters. Mr. Dodd has completed Information Assurance courses from a number of institutions including Dept. of Defense, SANS, & NSA.

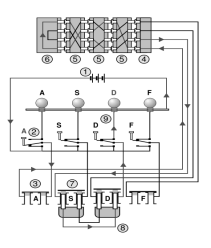
His technical and management skills have served him well in companies ranging from Barona Casino, Jenny Craig, WebSideStory, Raytheon, Department of Defense, and The San Diego International Airport Authority.

> pbnetworks 1704 Chalcedony St San Diego, CA 92109 858-220-3278

> info@pbnetworks.net
> http://pbnetworks.net

pbnetworks

an information security company





pbnetworks Inc. provides consulting services and personnel for your Information Technology, and Information Security requirements.

About Us

pbnetworks Inc. is a specialist IT security consultancy based in San Diego, CA. We provide a comprehensive range of networking, security assessment, architecture, and implementation services. When you choose pbnetworks, you are receiving the benefit of our skills and experience in a wide range of network security related technologies. Our team is made up of expert security professionals from a wide range of backgrounds, including the Federal Government, U.S. Military, and private IT consultants.

We are committed to providing you results On Time, Within Budget and Within Specifications.

We are a Service Disabled Veteran owned small business. Our goal is to provide the highest quality intelligence and security services to government and commercial customers.

Products and Services

pbnetworks Inc. offers direct consultation and contract personnel to our customers.

Services:

- ➤ Risk Assessment
- Attack & Penetration Testing
- ➤ Operating System & Application Baselining
- ➤ Remote Access Solutions
- Wireless Solutions

Security Audit

- ➤ Pre-Analysis
- ► Assessment
- > Evaluation
- Final Analysis
- ➤ Pre-Evaluation
- ➤ On-Site
- ➤ Post Evaluation

pbnetworks will help you with the 4 key elements to your network

- Confidentiality
- ➤ Integrity
- ➤ Availability
- ➤ Non- Repudiation Accountability

pbnetworks Inc. has experience in network security monitoring and incident response of both sensitive - Unclassified and Classified Networks. We design, install, configure, and maintaine many D.o.D. Networks. We carry out Cyber Threat Analysis throughout the world and performe advanced technical analysis and operational security analysis of computer, telephone, communications, and telecommunications systems. Also we conduct penetration testing for mission critical IT assets.

We monitor both **firewalls** and **intrusion detection systems** looking for potential threats and perform security research and engineering. We are widely recognized and known for providing better solutions to safeguard, monitor, assess, and investigate the security of both classified & unclassified IT assets.

We have evaluated many D.o.D. networks and helped write network security policies. Also we have designed, installed, configured, and maintained network communications coast to coast. Our expertise has been performing security test and evaluating on numerous and diverse network devices which include recommendations for commercial off-the-shelf products.