



Vulnerability Assessment Team

The following countermeasures are very effective, when implemented:

- ❖ More sophisticated users & use protocols
- ❖ Adversarial Algorithm
- ❖ Novel “Anti-Evidence” Seals & Traps
- ❖ Algorithm Passwords
- ❖ Numeric Tokens (to resist drug counterfeiting)
- ❖ Better Tamper-Evident Packaging
- ❖ GPS Spoofing Countermeasures
- ❖ BH & OPODS Techniques for field data authenticity
- ❖ Computer Physical Security
- ❖ Innovative approaches to nuclear safeguards
- ❖ Improving Security Guard Performance using I/O Psychology Tools

SOLUTIONS



VAT

