PERFORCE Perforce Security Audit

A Consultant will analyze the current deployment infrastructure and usage of Perforce, with emphasis on security lapses. Consultant will become familiar with the environment, business objectives, and constraints, and then make recommendations in line with best practices for securing Perforce.

A security audit can be focused or general, depending on your goals. Assessments are inherently exploratory, and can also be partially directed. Consultants typically review:

- Usage of Perforce security features, such as configuration settings
- Security considerations for Perforce topology planning
- Security and access control considerations for directory structure planning
- Options for security data in transit
- Options for securing data at rest on user machines
- Options for securing accounts managed by Perforce
- Options for integration with active directory, SSO, and two-factor authentication
- Access control options when using DVCS features
- IP threat detection options, e.g. via integration with our technology partner, Interset