



Eperformance Inc.

Security+: Security Screening App

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The Challenges Departments Are Facing

Government Agencies go to great lengths to protect the security of people and information involved in the day-to-day business of serving the public. It involves considerable process and due diligence including :

- Considerable administrative burden in security screening and incident management processes.
- Delays in processing Security Screening Requests
- Inability to quickly respond to security requests.
- Antiquated automated systems or, no systems at all to monitor and track security risks.

With increasing world-wide focus on information security, government agencies are feeling the pressure to modernize their approach to personnel security

A Day in the life at a Personnel Security Office

The current process of screening new staff to determine whether an individual will present, or become, a security concern, often starts with a **Hiring Official**.

Hiring Officials makes a request to the security department for the initial finger printing, criminal record checks, and credit checks for new recruits.

A successful assessment results in achieving reliability status for the candidate, leading to further processing, where the candidate must complete a detailed security application for review by the Department's personnel **Security Officer** who will review a profile of the candidate to determine whether the candidate can be approved to the required security level.

Personnel **Security Officials** spend considerable time, reviewing, verifying, and requesting further information to complete the necessary due diligence for this security assessment.

The process is burdened with manual activity that often leads to delays in hiring.

Moreover, when subsequent requests for security renewals, or requests from employees transferring to other departments, the process must be repeated.

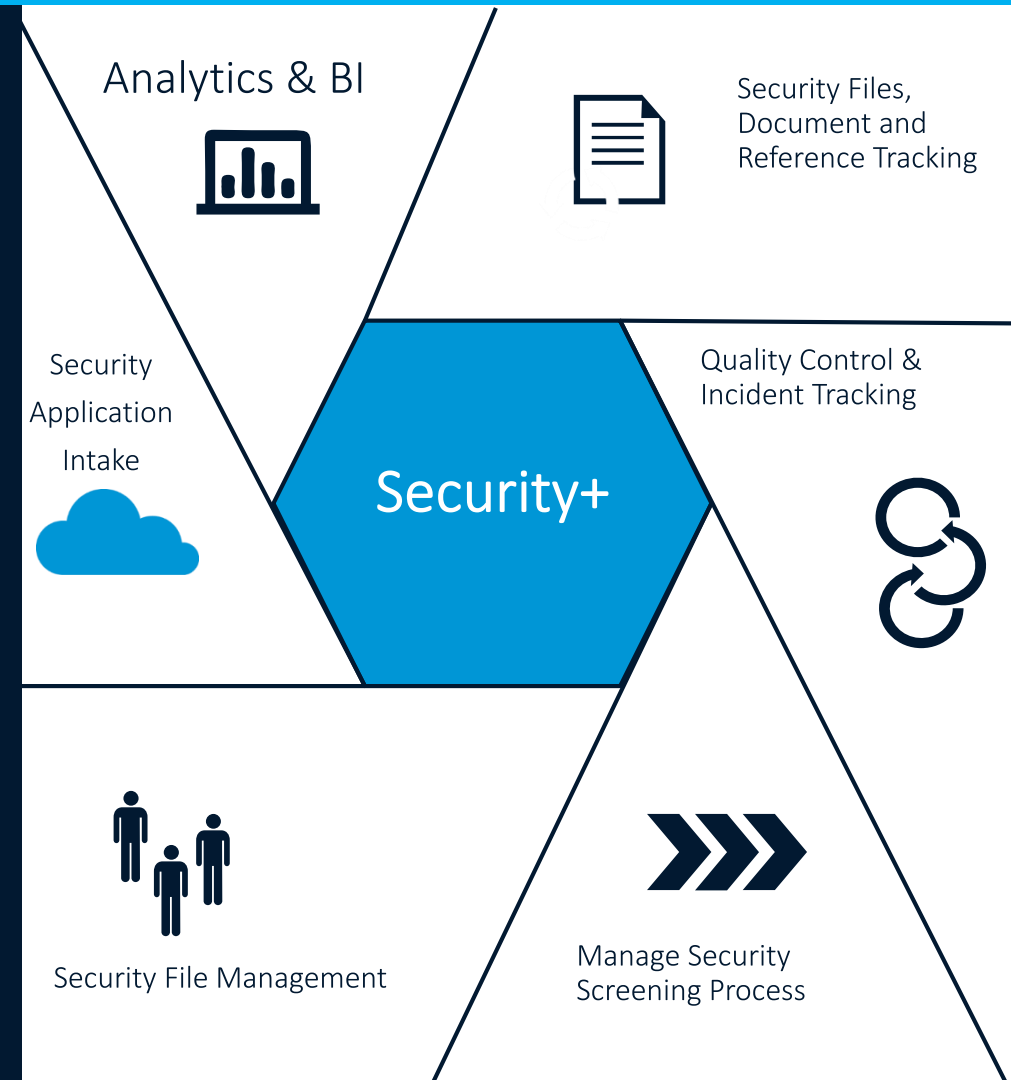
In many cases, the facility does not exist to re-use applicant information to simplify renewals, or transfers.

The Solution: Security+

Security+ is a security management application that leverages Microsoft Dynamics to provide security personnel with a suite of capabilities designed to monitor, manage, and report on risks to an organization, its people and its assets.

Security+ Feature Overview

- Adheres to the GoC Standards
(Standard Application forms i.e. 330-23, 330-60)
- Operates at Protected B (PB/M/M)
- Automates the Security Screening Request Process
- Status Tracking for Security Applicants
- Maintains a complete Security File on individuals
- Electronic Transfer of Security Files Between Departments
- Security Incident Management
 - Incident Intake, Investigation
 - Incident History
- Integrates with related security systems
(i.e. fingerprinting, card production, HR)
- Dashboards and Flexible Reporting



Security+: Security File Management

- The Security File is an electronic file for all important records needed for Security Management

Security+ is working towards a common file model that can be interchanged between departments.



Security+ KEY BENEFITS

- A government compliant security assessment and file monitoring tool allowing hiring and security officials to be more responsive
- Automatic generation and management of security forms including the PSCA Form (330-23), Security Clearance Form (330-60), Security Screening Certificates and Briefing Form (330-47) etc.
- Expedited reliability testing cycles
- An integrated security file database eliminating paper and semi-automated process
- Detailed and complete security files on all staff leveraging advanced case management for security assessment and monitoring
- A common security file model allowing security files to follow employees transferring between Departments.
- Ability to manage all facets of Departmental security including incident management and secure asset management.

Security+ Questions – Request a Demo

For further information
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