## ADVANCED INFORMATION TECHNOLOGIES CORPORATION (AIT)

9 Auriga Drive Nepean, Ontario K2E 7T9

Contact: Garth Zambory, Director of Marketing

Tel: (613) 226-7800 Fax: (613) 226-3066

**Keywords:** Network air traffic simulators, air traffic controller training consultation, passport and security document issuance and inspection systems.

History: AIT Corporation is comprised of two divisions, the Systems Division and the Products Division. AIT began its operations in management and technology consultation in the aerospace industry. This base has now developed into the present Systems Division which encompasses aerospace, defence and communications work, including turnkey development, integration and project management.

Capabilities/Products: AIT has applied its skills in these areas to develop computer-based systems for data collection, data processing, sub-system simulation, training, testing and display for a wide range of applications suitable for government agencies both at home and abroad. AIT currently employs 110 highly qualified professional, technical and administrative personnel with diverse backgrounds in computer science, electrical engineering, mathematical analysis, production, operations and marketing.

Experience: The Document Processing business centred in AIT's Products Division, draws on 12 years of experience in Optical Character Recognition (OCR) technology. AIT has developed various document reading products, with its current focus being secure machine readable identification documents. The company has won international acclaim in its main target, that of systems for the issuance and inspection of secure machine readable passports, visas and ID Cards.

AIT has market activities in all regions of the world. Clients are primarily ministries such as Internal Affairs, External Affairs, Immigration, Customs, Transportation as well as airline companies.

Plant Size: 30,000 square feet Average Work Force: 120

Gross Sales: \$15 M Export Sales: \$12 M Export Markets: All

Date of this profile: January 31, 1992