

ACT Computer Services Ltd.

11735-170th Street Edmonton, Alta. Canada T5M 3W7 (403) 451-5555 Telex: 037-2297

Contact: Neil E. McCoy, Senior Marketing Representative ACT provides reliable, secure, easy-to-use computing and information services and develops and markets the following software products.

1) ACT's Shared Processing Services feature IBM and compatible hardware and software, featuring IBM's premier operating systems which are suitable for large systems requiring a mix of both batch and on-line services.

Clients processing on ACT's data centre are often augmenting their own in-house system or in many cases are using ACT on a 'facilities management' basis. With the facilities management approach, ACT takes responsibility for all hardware acquisition, space requirements for machines, backup facilities, operators, software problems, network control, etc.

2) Mobile Equipment Services Information Systems — MESIS.
MESIS is an integrated fleet management computer system designed to control cost before the fact instead of offering management information for analysis after

3) Dealer Management and Information Control System — DMICS.

the cost has been incurred.

The management of assets: cash, parts and equipment inventories and receivables is the key to increasing your profitability. ACT's Dealer Management Information Control System (DMICS) provides the ability to manage your assets through a totally integrated, on-line computer-based system that serves your sales, marketing, service, parts and finance departments.

The six major systems are: Parts Order Entry System; Parts Inventory Control System; Service Management Control System; Equipment Inventory System, Accounts Receivable and Customer Information System; Marketing Information System.

4) ABSTRACT

ABSTRACT was designed by ACT in collaboration with the Government of Alberta as a database retrieval and management system that could best handle the government's information needs. Several steps ahead of comparable systems, ABSTRACT provides the data needed by business and government to supplement their internal information systems, and then adds all the tools necessary for speedy and effective decision-making.