VITAL the world's first viewdata service in the Automotive industry to use a direct connection between the manufacturer's database and its dealers' terminals.

The Talbot Motor Company announced on November 10, the introduction of the first comprehensive dealer communication service using a private viewdata computer system. The new system will substantially improve the service Talbot and its dealers offer to the public. Called VITAL (Vlewdata from TALbot), it is also the first private viewdata service in the automotive industry to use viewdata terminals linked directly to a manufacturer's database, stored on its mainframe computers.

The VITAL facilities include: (a) A dealer vehicle locatea-car system.

(b) Electronic mailbox with 'response frames' to permit dealers to report new vehicle sales and order information for both the TALBOT and PEUGEOT product ranges, together with used car sales.

(c) A marketing information service.

These services are already operating in the company owned Robins and Day Group and are expected to be made available to the entire Talbot and Peugeot dealer network in 1982.

Introducing the VITAL programme to the 19 Talbot and Peugeot dealers who are piloting the service. Charles Greenland, the director of management information services for the Talbot Motor Company, said: "We have taken the first steps to open up a direct electronic communication channel between the dealer network and the company. This will strengthen our commercial relationships and ensure



TALBOT COMMUNICATIONS ARE VITAI

accurate and up-to-date communications which are vital to a progressive dealer network "

The VITAL services are:

1. VITAL Mailbox

An electronic mail system which will allow registered users of the system to communicate with each other and the company.

2. VITAL Marketing

An information system giving outline details of current sales and marketing communications covering product data, general bulletins, advertising campaigns and merchandising literature.

3. VITAL Locate-a-new Car Enables dealers to locate specified new vehicles within stocks held by the

Talbot and Peugeot dealers. VITAL will look for vehicles in a dealer's own area first to maximise the chances of arranging a deal.

4. VITAL Field Services

A communication system for sales district managers to provide up-to-date

information of sales, stocks and orders within their areas.

VITAL Locate-a-Used-Car

Allows dealers to record details of used cars which they are interested in selling to other dealers and to search for and locate specific units.

6. VITAL Order Status

Allows dealers to enquire on Talbot's vehicle order file to determine the current status of individual orders.

The system can easily be

extended to include the placing of orders for both new vehicles and parts and will be progressively developed to meet the needs of motor dealers trading in the 1980s.

TALBOT'S 'VITAL' STATISTICS

The VITAL private viewdata service has been developed on a Rediffusion R1800/30 minicomputer with Viewdata Plus.

This machine configuration is: 96KB processor 800/1600 dual density tape deck

20MB disk

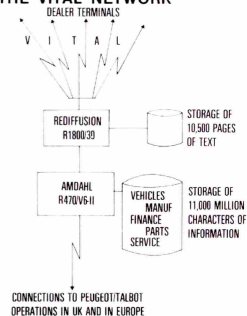
- 1 x 480 Mk III terminal with full typewriter keyboard
- 8 communication ports for TV monitor access. It is capable of holding up to 10,500 pages of text.

TV monitors to standard British Telecom PRESTEL specification are attached via the GPO network and through CODEX supplied modems — type UDS V23 1200/75 fitted with Cole R2070 auto answer units.

The Rediffusion R1800/30 is linked to a mainframe Amdahl 470 V/6-II computer in Talbot's data centre in Coventry via Tech-Nel DM-500 line drivers working at 9600bps.

The complete development has taken just five months from project specification, through system design, development, equipment installation and implementation.

THE 'VITAL' NETWORK



Viewdata offers Talbot the opportunity to improve immediacy, relevance and accuracy of information by direct, low cost electronic connection.

EFFICIENT INFORMATION FLOW LEADS TO BETTER SERVICE

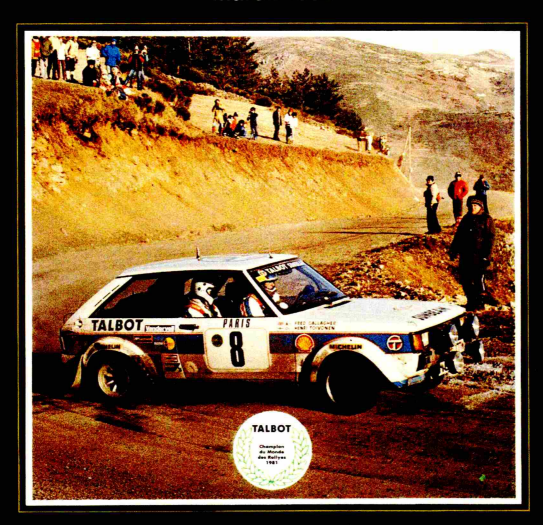


Talbot Tagora 2.2 GLS



Information Management

The Journal of Rediffusion Computers Limited March 1982



Communications are 'VITAL'



Business News



TALBOT launch their information service 'VITAL'

Charles Greenland is the management information services director of the Talbot Motor Company and a champion of videotex technology. The potential for intelligent videotex terminals is immense and he sees the commercial world as being at the beginning of a decade where, he says, "we will be exploring how to use these terminals to improve the distribution of information and improve the interaction between the consumer, distributor and supplier of goods".

Videotex technology has given companies the opportunity to install terminals where they are really needed. Talbot have always wanted terminals in their 650 dealerships, but neither party has been able to afford the capital expenditure until the advent of videotex technology. Today it has become a real possibility.

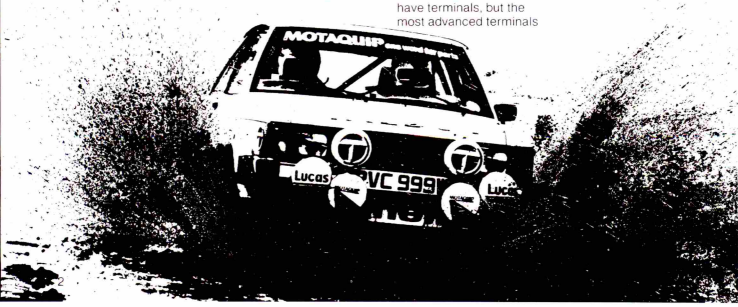
Talbot, as many of you will remember, was tormerly the Rootes Group which was bought by Chrysler USA in the late sixties. Subsequently the company was sold to Automobile Peugeot and underwent a change of name. Talbot is now part of Peugeot SA of Paris, who also own Citroen and a

variety of other companies and are the largest European automotive group with a total of approximately two million vehicles being manufactured in 1980/81. With Peugeot/Talbot progressively merging their dealerships throughout Europe, the potential for a group videotex European network is enormous.

The experience in the UK automotive industry has been that the distributors have always wanted their dealers to have terminals, but the most advanced terminals

in use prior to viewdata were voice response keypad systems, which are used by Peugeot/Talbot dealers for entering vehicle-off-the-road emergency orders for spare parts, and financial transactions.

"One must first understand human beings and how they interact." said Greenland. "The eyeball is a very much more powerful tool than the ear. If people see something they will believe it far more readily than if



they hear it. With the spoken word they are not quite sure whether what is being said is true or not."

During mid-1980, Talbot began to explore possible videotex applications, as did other automotive groups, and found that the marriage of low cost consumer electronics with computer technology and a standard protocol would give the dealers accurate. up-to-date and relevant information that the company already had stored in its database and which had only previously been available on weekly computer printouts

"The reason we have chosen to provide an information service first rather than to seek to impose upon them a data capture system is that we wish to build up a commitment to use this technology, to encourage them to rent the terminals then, at a later stage, we will 'piggy' back the collection of data through these systems," continued Greenland.

On November 10, 1981, 'VITAL' (Vlewdata from TALbot), using a Rediffusion R1800/30 compact office system with Viewdata Plus, was launched. This is the automotive world's first information service linked directly to the manufacturer's database and 30 selected Talbot and Peugeot dealers throughout the UK are participating in the pilot scheme. There are two levels of security, every dealer has a registered TV identity number together with an optional personal password which gains the dealer access to the system.

The VITAL service has been developed on the



Samba — 'the meanest little mover on the market'.

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drivers working at 9600bps.

The complete development under the leadership of Neil Campbell (sales and services systems manager) — took five months from project specification through system design, development, equipment installation and pilot implementation.

The announced VITAL services are:

VITAL— Locate-a-new car

VITAL— Locate-a-used

car VITAL— Order status

VITAL— Field services

VITAL— Marketing VITAL— Mailbox

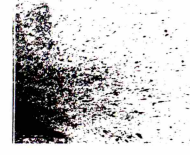
Greenland is confident that this electronic

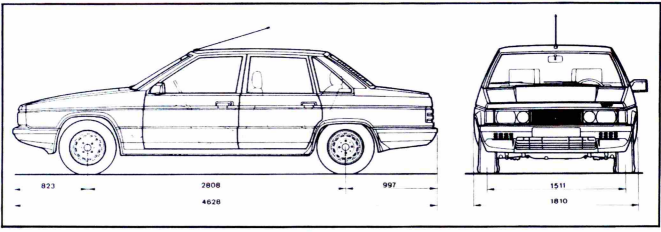
communication channel between the dealer and the company will strengthen Talbot's commercial relationship with them and ensure that they will receive accurate and upto-date information, so essential to a progressive dealer network.

But let us now look a little more closely at the 'VITAL' services.

VITAL — Locate-anew car

Perhaps the most important application of all, because Talbot decided from the very beginning to use videotex terminals, the Rediffusion minicomputer and link them directly into their Amdahl mainframe, rather than load the





In order to equip the Tagora with a number of common PSA mechanical components, the structure of the car was modified in August 1978 resulting in a new wheel base (2.808 metres).

information from the Amdahl to the Rediffusion minicomputer. One of the attractions of using a Rediffusion videotex system was the communication capability and 3270 passthrough package.

The vehicle file is updated each night with details of despatches, transfers and registrations and provides the dealers with an accurate position

of stock availability

The facility allows dealers to define the exact model, engine, gearbox they are looking for and then allows them to specify paint colour, and an optional fitment. The method of specification can be either by accessing tables of models with their colours and options or by entering relevant order codes. Once the required vehicle's specification has been defined, the computer will advise the dealer of the availability by three geographic searches giving availability in the dealer's area, in adjoining areas and nationally Details of vehicles will then be displayed showing the dealer codes of the dealers holding the vehicles and the inquiring dealer will then have the option of accessing the dealer file for full particulars of the dealer's name, address, telephone number and contact salesman

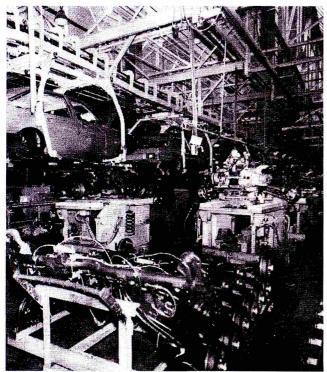
As from January 1982. the Peugeot and Talbot vehicle systems were integrated thus offering dealers access to all vehicles the group manufacture. This whole routine and dialogue is designed to promote the transfer of vehicles within the network. The point being that cars manufactured by Talbot, ie Samba (Talbot's newly released small car), Horizon, Alpine, Solara, Tagora, together with the full Peugeot range of cars, vans and estate car derivatives, could not possibly be stocked by all dealers. The Locate-a-car routine is therefore designed to match a customer's precise requirements for a consumer durable with the product as quickly as possible. If the product doesn't exist then it has to be built with an order cycle which takes between 20 to 30 days.

VITAL — Order Status

This facility allows dealers to enquire on Talbot's vehicle order file to determine the current status of individual orders. Talbot have something like 15 different stages (or status) for each order until the vehicle is delivered.

The important point about an order status file is that every distributor. whether they are distributing pharmaceutical products, electrical goods. or whatever, needs status information. Traditionally this is produced on computer tabulations generating miles of paper which firms send out each week Greenland is convinced that the cheap videotex TV device is the answer for the entire distribution industry.





The Horizon and Alpine in various stages of construction at the assembly plant, Coventry.

VITAL — Locate-aused car

By introducing this application, Talbot have given the dealers the opportunity to use the videotex terminal to enter data on their used car inventory and make them available to the network. Talbot are interested in supporting the trade so that their dealers remain profitable and the residual values of the cars remain high. This application is rather like the classified ads section of a newspaper. It is a way of promoting their business, of helping the dealers manage their inventories and making sure that this information is available to the franchise. It is a quick, efficient and low cost way of obtaining a used vehicle for a customer at the touch of a button. And certainly an application for use

throughout the automotive industry.

VITAL — Marketing

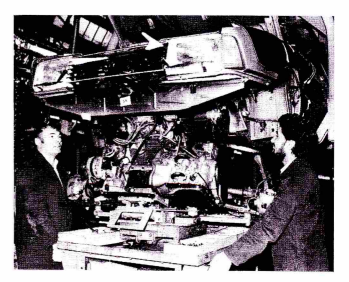
This is an information system giving outline details of current sales and marketing communications covering product data, general bulletins, advertising campaigns and merchandising literature together with current prices.

VITAL — Field Services

A communication system for sales and district managers providing up-to-date information of sales, stocks and orders within their areas.

VITAL - Mailbox

An electronic mail system which will allow registered users of the system to communicate with each other and the company. The message is stored in VITAL's computer memory until the recipient accesses the mailbox to receive any such messages stored. The recipient then has the option to store or delete messages. The messages stored for a recipient are displayed in date/time order. Recipients of





messages are informed if new messages are held for them when they log onto the system and also when leaving the system.

The dealers have responded favourably to the pilot scheme, the bigger dealers typically doing 30 or more 'Locateanew car' enquiries a week and claiming to have made additional sales.

Greenland's plan is to install 300 videotex terminals within the next 12 months and the remaining 350 dealers by the middle of 1983. He is committed to the project, but warns that the dealers, as individual business men, have to be convinced of the value of the service.

Greenland thinks that the other major automotive manufacturers will have installed videotex terminals within the next five years. It will become the motor distribution standard for giving access to a range of services from the manufacturers, and the service industry which supports them. Talbot believe that if this application can succeed in the distribution of vehicles, then it is a fair assumption that it will work for the whole distribution industry.

As a second phase, Greenland sees the future being with terminals like Rediffusion's System Alpha — he believes that the development of general purpose terminals with the ability to communicate with different computers, together with the use of tele software to distribute programs from a central agency, will revolutionise the distribution of goods and services.

Winners of the World Rally Championships of 1981, the Talbot Motor Company will be first at the finishing post in the race to become the most efficient automotive manufacturer, with a little help from Rediffusion Computers.