

Antech Technical Setup

The required installation files will be present on your computer, with your latest Vetware upgrade. Complete assistance with the loading of these programs and files is provided by Compu-Trust. Please contact Compu-Trust toll-free at... 1 (870) 282-8845

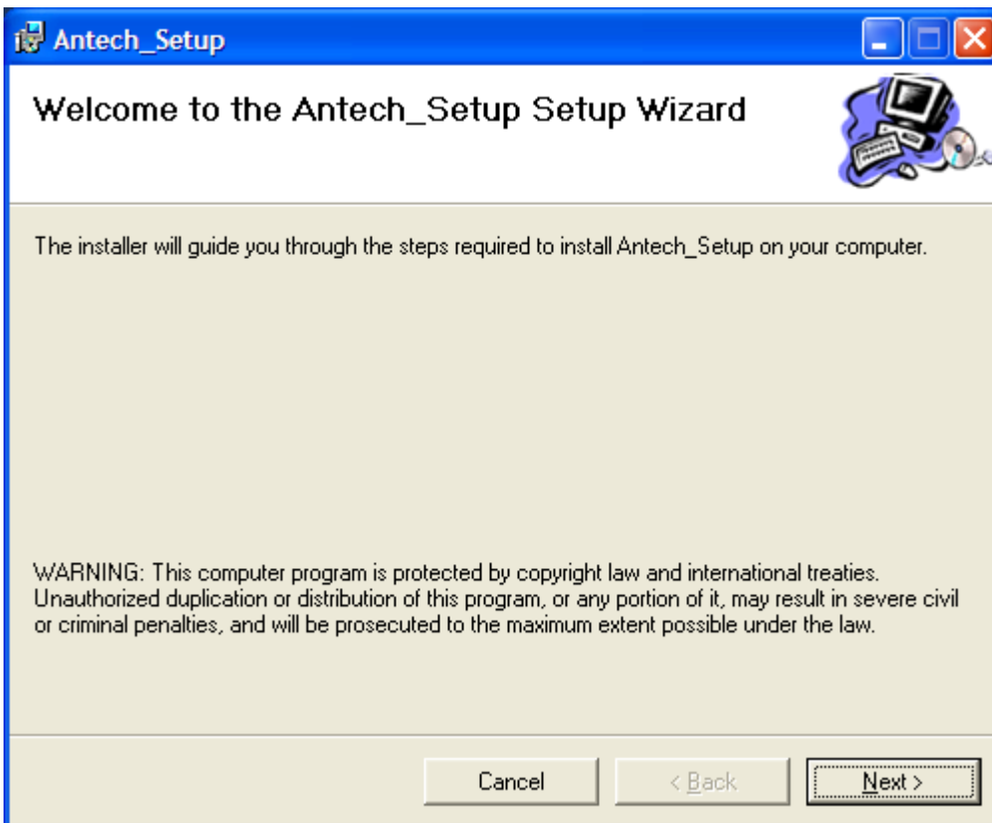
Antech URL Call Setup

Purpose:

This module communicates through webservices to Zoasis to receive the Antech lab results as they have been processed. These results are received by Vetware and displayed in the Antech load program.

Run M:\VetSetup\Antech_URLcall_Setup
Creates folder... Antech_URLcall

Run C:\Antech\URLcall\Setup.exe
Installs .Net Framework 2.0 if required
Welcome to the Antech Setup Setup Wizard



Next... Next... Next...

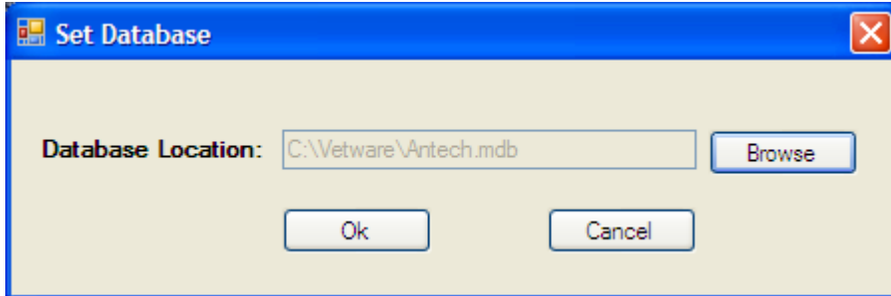
Please accept all default settings... Close

Antech URL Call Program will be added to your program list

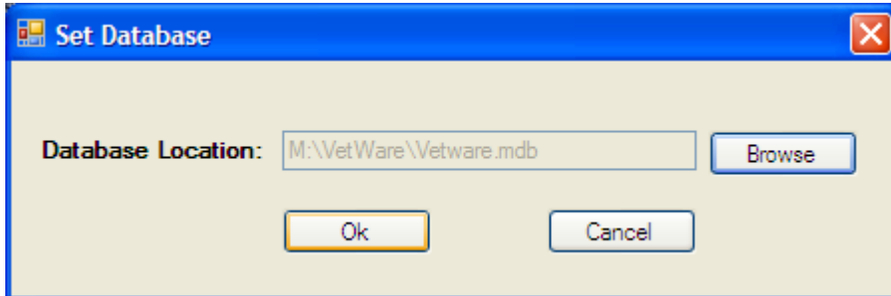
Running the URL Call Setup

It will be important to initially configure your system.

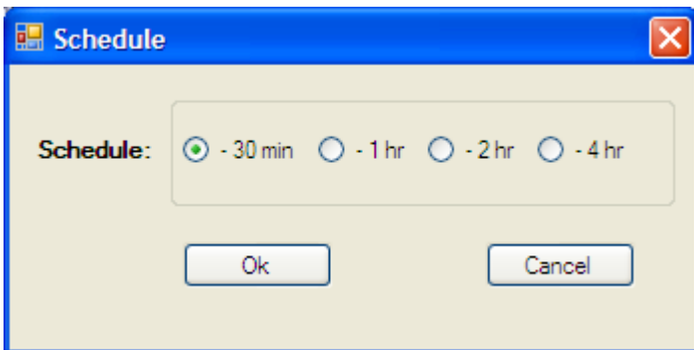
- Start... All Programs... Antech_URLcall to start program
- Right click on new Antech_URLcall icon in lower right task bar
- Set database
- Change Datalocation from...



- To...



- OK... to complete
- Right click on new Antech_URLcall icon in lower right task bar
- Schedule Order
- Select a Time interval appropriate for your clinic
At this interval, the URL call module will poll Antech services for new results



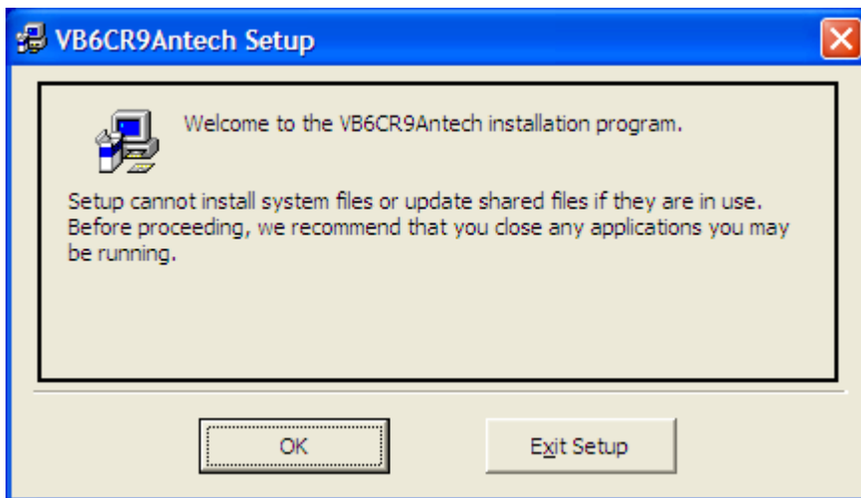
- Antech URL Call is now active

Crystal reports ver 9.0 Setup

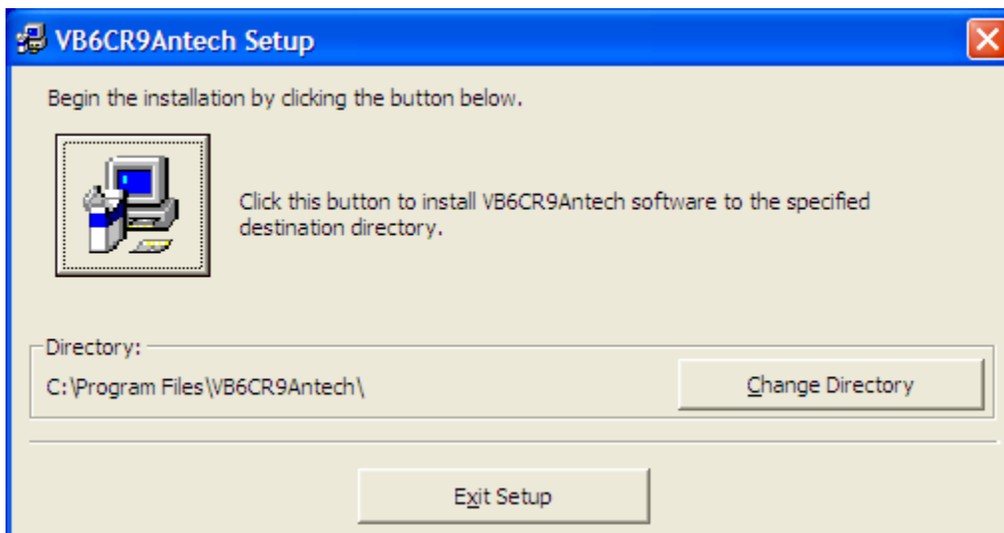
The Antech Lab Requisition requires an advance Crystal Reports reporting system. You may upgrade your system with the following Crystal Reports Upgrade.

```
Run C:\VetSetup\VB6Cr9_Setup to create... M:\VB6Cr9Setup folder
Run M:\VB6Cr9Setup\Setup.exe
```

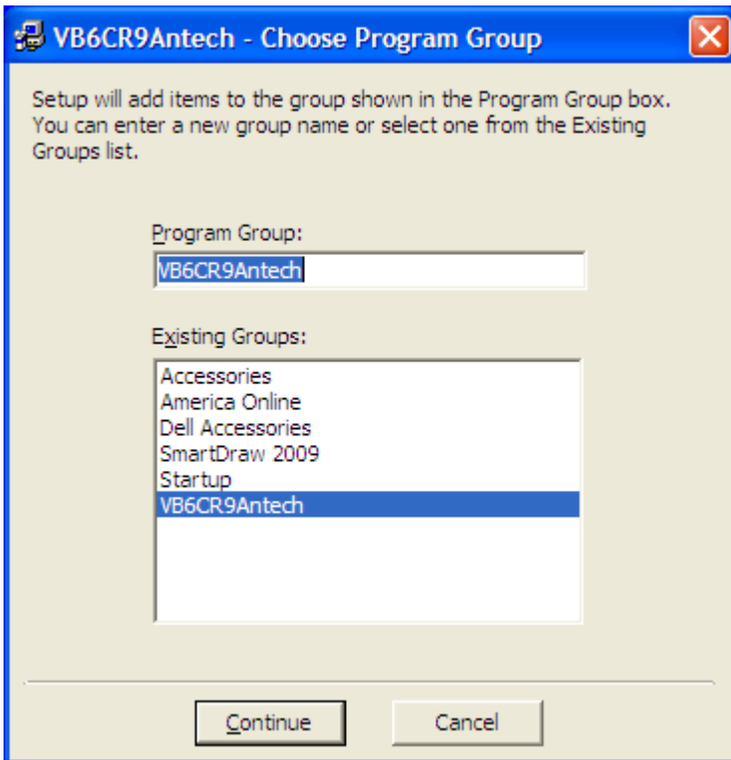
This will launch the specially prepared Antech installation program.



- OK... to complete



- Click the large installation button to continue



- Click continue to accept the Program Group Name



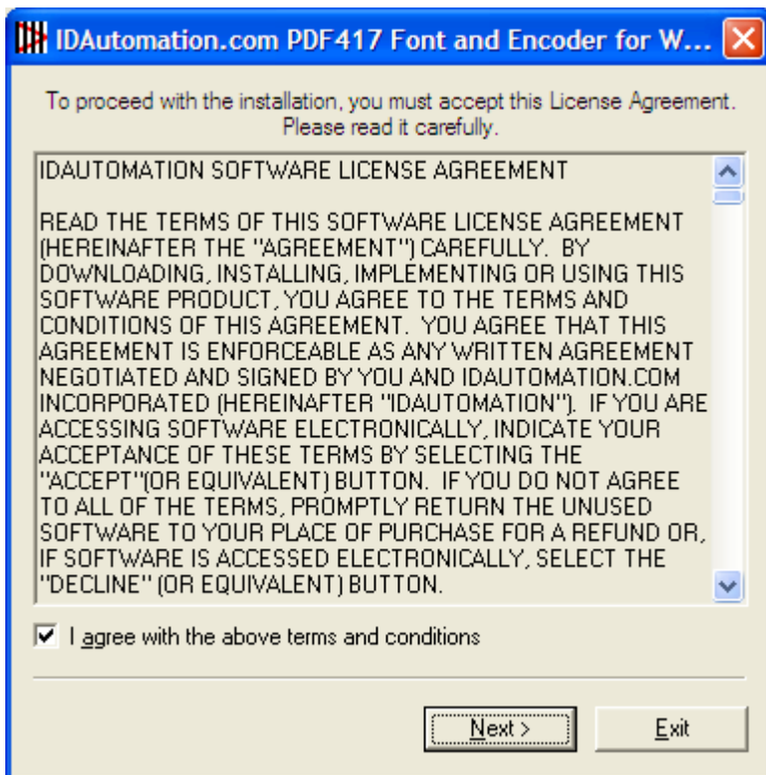
- This will successfully install the upgraded Crystal Reports system.
- Click OK to finish.

IDAutomation_PDF417WindowsFontEncoder Program

These procedures will install the IDAutomation 2 dimensional bar code PDF417 to your system. This is the bar code used to identify all of the lab request information to Zoasis

Please follow the following steps on your computer.

- To install the PDF 417 bar code font
- Double click on... C:\VetSetup\ IDAutomation_PDF417WindowsFontEncoder.exe
to create folder... C:\IDAutomation_Setup
- Navigate to folder... C:\IDAutomation_Setup
- Double click on... IDAutomation_PDF417WindowsFontEncoder.exe
to launch the Bar Code installation program qizard as follows...

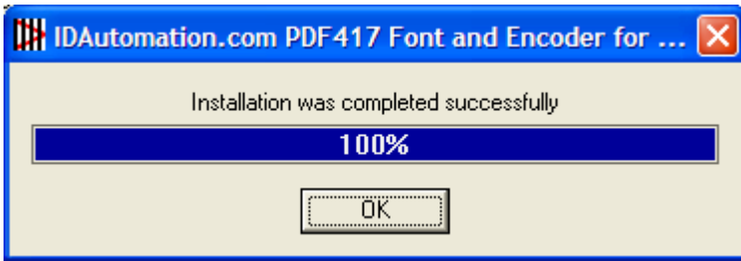


- Click... Next
- The following screen will appear...

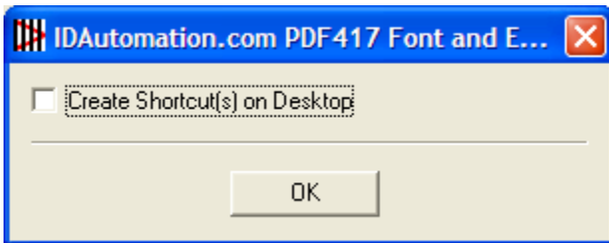


- Click... Start

- Installation will complete successfully



- There is no need to create a desktop icon, please leave box unchecked.



- Here is a sample of a PDF417 bar code which can now be generated by your Vetware System.



Vetware Database: Antech Header Table Design

Microsoft Access

File Edit View Insert Tools Window Help

Antech : Table

Field Name	Data Type	Description
LabNum	AutoNumber	antLabNum - to be filled to 8 digits ==> unique sequence generated number == LabID
AntechAccountID	Text	Zoasis_ID == antLABID == unique for the clinic, assigned by Antech
RequisitionID	Text	Zoasis_ID - VWR (assigned 3 digit alpha ID) - unique sequence generated number eg: 45116-VWR00000025
LabData	Text	was OrderCodes == this is original lab codes send to Antech Field 14 = Test Order Codes
labComment	Memo	was OrderComment == this is original lab info/comment send to Antech Trim to 512 characters
AcctNum	Number	antAcctnum == ClientExtID Vetware Account Number
ClientFirstName	Text	antAcctNameF
ClientLastName	Text	antAcctNameL
DoctorName	Text	antDoctor
isCriticalFlag	Text	Yes / NO - set user in Vetware default = NO
PetAge	Text	antAge
PetBreed	Text	antBreed leave as blank
AnimalID	Text	antAnimalID - must be text 20 as per Vetware standards == PetExtID from Vetware
PetName	Text	antPetName
PetSex	Text	antSex M or Male => M F or Female => F MN or Male Neuter => CM FS or Female Spay => SF U - Unknown
PetSpecies	Text	antSpecies (C= Canine, F= Feline, E= Equine, A= Avian, (blank)= Other) 1st letter only
URLCall	Text	URL Call data Zoasis URL location for online results
Data	Text	Filename for original Antech Data Results received save in default location... C:\Compu-Trust\VetwareIII\AntechResults
Status	Text	Vetware Status to control flow... b - blank Initially, s - sent, v - verified from Antech, p - partial received, f - final received, Z - Vetware filed
Origin	Text	current Vetware II location of originating lab request... T = currently in Treatment B = has been sent to Billing
TInvNum	Number	antTInvNum
BInvNum	Number	antBInvNum
SubDate	Date/Time	antSubDate
RecDate	Date/Time	antRecDate set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written
Printed	Text	antPrinted No when status is blank Yes when status is s - Sent
LabBarCode	Memo	antLabBarCode - 2D Bar Code Created
AccessionID	Text	antLab Accession-ID

Field Properties

General Lookup

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

Design view. F6 = Switch panes. F1 = Help.

NUM

Vetware Database: **Antech Details Table Design**

The screenshot shows the Microsoft Access interface in Design view. The main window displays the table design for 'AntechDet : Table'. The table has five fields: antdLabNum (Number), antdCode (Text), antdDescription (Text), antdComment (Text), and antAntechDetID (AutoNumber). The 'Field Properties' pane is open, showing the 'General' tab for the selected 'antAntechDetID' field. The properties are: Field Size: Long Integer, Format: (empty), Decimal Places: Auto, Input Mask: (empty), Caption: (empty), Default Value: (empty), Validation Rule: (empty), Validation Text: (empty), Required: No, and Indexed: Yes (Duplicates OK). A status bar at the bottom indicates 'Design view. F6 = Switch panes. F1 = Help.' and shows the data type 'NUM'.

Field Name	Data Type	Description
antdLabNum	Number	
antdCode	Text	
antdDescription	Text	
antdComment	Text	
antAntechDetID	AutoNumber	

Field Properties

General | Lookup

Field Size: Long Integer
Format:
Decimal Places: Auto
Input Mask:
Caption:
Default Value:
Validation Rule:
Validation Text:
Required: No
Indexed: Yes (Duplicates OK)

The field description is optional. It helps you describe the field and is also displayed in the status bar when you select this field on a form. Press F1 for help on descriptions.

Design view. F6 = Switch panes. F1 = Help. NUM