Design and Implementation of Data Transfer Software

By

Candise Wise

Submitted to
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in Partial Fulfillment of the Requirements for
the Degree of Bachelor of Science
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Abstract

This report covers the perceived problem, solution, research, design objectives, conclusions, and recommendations of my senior design project. The purpose of the project was to solve a production line problem for Trico, a factory in Mexico, which tests windshield wiper motors. An interface with the current production line monitoring system was needed along with reliable data transfer and statistical process packet capabilities.

The data transfer project is a software application, which takes calibration-measured data on a production line, transfers the data by TCP/IP over a network into statistical process packets. The statistical process packets are then sent and broken down into graphical format and displayed in an application called Winspc. This is all done through an ActiveX control, located on the production line and ActiveX exe, located on a production manager station.
Design and Implementation of Data Transfer Software

1. Statement of Problem

A software application named SigQC, designed by Signalanalysis has been installed at a company called Trico. Trico specifically specializes in testing windshield wiper motors. SigQC is designed for manufacturers to automate a process for accepting or rejecting units on an assembly line based on measured noise and vibration data (7, pg. 51). The program itself works by vibration and acoustic data acquisition control, time and frequency analysis, pass/fail criteria, narrowband analysis, and percent octave analysis. Pareto charts and full reporting capabilities display the information. For Trico, SigQC was installed on seven production lines throughout the company. Each station (Figure 1, pg. 2) consists of a conveyor belt along with a separate application of SigQC testing the production line. Each system contains a separate database. Each test stand has a minimum of four acceptance tests running every 15 seconds. A production manager must monitor and maintain each production lines various failure modes.

The problem is:

- Each production line must be shut down 15-30 minutes to transfer data to the network.
- For one production manager this is very time consuming,
- For every minute the production line is shut down this is very costly to Trico.
- Trico would like data to be broken down once it has been measured and placed into Statistical Process Packets (SPC)
Plant Floor Diagram

Figure 1. Current production line setup of Trico

1.1 Definition of Need

Because Signalysis designed SigQC for Trico, it was up to us to adjust the program to best fit customer specifications. Due to the problems they are experiencing in their factory along with their desire to have data transferred in to Statistical Process Packets, we need to design a completely new product. This product must not only incorporate their needs but also allow us to have a cross platform application (11, pg.50), which Signalysis can use along with any of their software applications. Since Statistical Process Packets are used frequently in production line testing, it would benefit Signalysis to have a product that could be offered along with SigQC at the time of purchase.

2. Research

The first step to solving this problem was to research various Statistical Process Packet programs (SPC) in order to have broken down data from SigQC transferred into graphical format across a network. Various companies' software applications were researched and studied in order to find out which program best fit Trico's needs and had the functionality to interface with SigQC.
2.1

The SPC software that best fit the need was a program called WinSpc (13, pg. 52) designed by Datanet. The reasons for choosing (Figure 2, pg. 4):

- WinSpc is thoroughly tested to run on Windows 95/98/NT and Windows 2000.
- WinSpc works with multiple databases, including Oracle, MS SQL Server, InterBase and Sybase.
- WinSpc harnesses the full power of multi-threading to show multiple events (14, pg.52) on the same computer. For example, you can view a document or scroll backwards on a chart, even while collecting data.
- Ability to use a single PC to simultaneously collect data from multiple parts, processes or machines. Onscreen manual data collection can occur simultaneously with background automated data collection, saving you both space and money by reducing the required number of workstations.
- Active Interface, which allows software developers to design compatible applications, which automatically send data to WinSpc from separate software applications.

![WinSpc SPC Data Collection](image)

**Figure 2.** WinSpc displaying Statistical Processed Data (SPC) in graphical format
Once WinSpc was chosen, research was done on four possible solutions for transferring data from SigQC into WinSpc. The research was done by getting information from books and websites (1-8, pg. 52). The four possible solutions that were researched were:

- Class Function
- ActiveX Control/ActiveX Exe
- WinSock using TCP Networking
- WinSock using UDP (8, pg.51). Networking

2.2 Class Function

Although the class function has many benefits, such as:

- Faster speed within program (because of less code)
- Do not have to register in Windows registry
- Built in executable

The disadvantage was the key reason as to why it was not chosen to be a solution to this problem. The main objective Signalysis needs is a cross platform application, this means the application will have the ability to be incorporated into applications written in various software languages such as C++ (10, pg. 51). A class function written in Visual Basic Language (9, pg. 51) can only be used in an application that is written in Visual Basic Language.

2.3 ActiveX Control/ActiveX Exe

After researching ActiveX technology, the ActiveX Control/ActiveX Exe was found to be a:
• Cross Platform Application

• Inherent basic client (1, pg. 50) / server+ structure.

Although the ActixeX Control does have three slight disadvantages:

• Must install ActixeX control and ActixeX Exe separately.

• Must register in Windows registry.

• Slower speed performance.

The key feature to using ActixeX technology is that it is a cross platform application. It gives the ability for two objects to interact and communicate with each other over a network of systems regardless of their platform and language.

2.4 WinSock using TCP Protocol

For the networking area of the project, TCP protocol has many benefits for this particular project.

• There must be a connection between Server (1, pg.50) and Client

• No limit to size of data

• Guarantees delivery of data

The disadvantage to using TCP protocol with this application is extra code must be written in the application to detect the server, which reduces speed. The advantages heavily weighed out the disadvantage. The guarantee of messages is the most important factor for the Networking side of this project. In order for the production line manager to accurately monitor pass/fail criteria, the data must be received. In the case of TCP if data is not received there is an error message sent allowing for the system to be fixed. If there is no connection, an error message will be returned. Different testing procedures require
various amounts of data to be transferred; this requires no limit on the amount of data transmitted.

2.5 WinSock using UDP Protocol

After researching UDP protocol networking. The disadvantages helped to make the decision to use TCP protocol. Although UDP protocol would have:

- Faster speed
- Less Code

The disadvantages did not meet the requirements to solve the problem. By using UDP protocol:

- There is no guarantee of the order of messages
- Maximum size of data is limited
- There is no guarantee data will be received

Although the speed of UDP is faster because it is written with less code, UDP will allow for data to be sent and not received. There is no error message if data is not transmitted. Instead the data is simply never received. Unlike TCP, there does not have to be a connection to the server to send data. The order of the data sent might not be transmitted in the order it is sent. For this project, the messages need to be accurate and in order for the production manager to analyze the pass/fail criteria statistics.

3. Description of Solution

After researching each possible solution and comparing the advantages and disadvantages of each possible solution, the following were chosen as the best way to solve the problem:
• Visual Basic Programming Language will be less time consuming than C++, making it more cost efficient.

• ActiveX Control/ActiveX Exe will slow down the program but only by milliseconds, the SigQC Rate is at 30-40 second intervals, the decrease will not cause interference with the program. ActiveX is a cross platform application and will be a benefit to past and future Signalysis software applications.

• WinSock using TCP Protocol through TCP/IP Network is a solid-state connection meaning reliable data transfer. Data cannot be sent unless there is a solid connection between the Server/Client. If data is not transferred and received an error message will notify the user.

Various stations will be set up throughout Trico for the purpose of receiving data through ActiveX capabilities. This ActiveX control will package data from each production line, and transfer it LAN. Specific computers will be set up with An ActiveX exe designed to unpack the data and in a graphical format display the information on another computer. (Figure 2, pg. 4)

Production lines will no longer have to shut down in order for data to be transferred; instead the test procedures can be monitored as they are running. The ActiveX exe (Server) will be linked through TCP/IP making it possible for the production manager to view any production lines information. It will provide an open interface toolkit in order to expand into statistical process control such as WNSPC packages. (Figure 3, pg. 9)
3.1 User Profile

The targeted users of this system are Trico engineers. Trico is a company located in Mexico that builds windshield wiper motors. Each motor is tested on a production line measuring pass/fail limits. All engineers have gone through various computer system training and have basic computer skills. All specifications and functions of this system have been designed to their specific needs and abilities.

The industrial standards for software development are basic: the form must be gray, all text black and small buttons. Colors are not to be used on the form itself. Pictures that represent an object, such as the graphs or production line may have color but they must be basic colors. No bright colors can be used, such as neon.

3.2 Design Protocols

ActixeX Control

The ActixeX Control will be used with SigQC. When running a production line the option to export will be given. Once the option is selected, a small form will be
displayed. A textbox is the main item on this form. Once the option is selected, the ActixeX control will send a message making the TCP/IP connection. The user will then be able to see the connection state through the textbox. This allows the user to see that the connection has been established without any problem. Once the connection has been made, the message that opens WinSpc will be automatically sent. The textbox will then go through a step-by-step display of the actions that WinSpc is going through in order to load accurately. If the connection is lost, a message will appear saying the connection is lost.

The ActixeX control is linked to a SigQC program. The ActiveX control is stored on the same computer system running the production line. As the production line tests various windshield wiper motors, the measured data will be sent to the ActixeX control. Once data begins to be sent, a message box appears saying that random variables are being sent. Communication is achieved between the ActixeX Control and ActixeX exe through TCP/IP networking. As variables are taken from data measurement on the production line, they are sent to the ActixeX exe. The variables are then sent to the control located on the production line station (See Figure 4, pg 10).

![Figure 4. Connection of SigQC and WinSpc through TCP/IP connection](image-url)
**ActiXeX Exe**

The ActiXeX exe will be located on production manager stations. This will give the production line manager the ability of watching the pass/fail criteria as the data is being generated. Once the ActiXeX exe receives the message to open WinSpc, it will go through various stages. Because WinSpc is a detailed program it must first create folders, parts, subdirectories, sample sizes, limits and graphical settings. The ActiXeX exe tells each of these various functions to open and load. A password is needed to log into each function. The user will not have to enter any type of information during the loading of WinSpc. Because it has all been coded within the ActiXeX exe, there will be no type of information needed by the user to access. Once all the information is loaded WinSpc will be displayed and visible to the user.

Once data starts being received by the control it will add the data to the WinSpc Data Collection. A message will be displayed that data is being received. As the variables are being received WinSpc will average the variables, and display them in a graphical format. Functionality allows for graphical formats to be changed while data is being transferred. Spreadsheets can also be selected to display the variables that have been sent before they were averaged. This allows for the user to confirm that the data is being transferred accurately form SigQC.

**4. Objectives of the project**

In order to find an accurate and reliable solution, four main objectives were used to compare each possible solution. Each solution was researched and advantages and disadvantages were compared to conclude which possible solution was best for this particular need. The comparison was based on the following five main objectives:
• The program must be cost effective.

• The application needs to provide effective instant access performance without interference to SigQC application speed.

• Cross Platform Application

• Reliable Data Transfer

• The SPC software application must be compatible with SigQC.

I have consulted with Signalysis software engineers on this project and the conclusion has been made that the best way to solve this problem is to design an ActixeX Control/ActixeX Exe. ActixeX technology is the state of the art technology due to the fact it is a cross platform application. It allows the user to store the control in the toolbox of Visual Basic for future use in applications. Inherent basic client/server structure allows the control to be easily used in applications requiring client/server transmission throughout a Network. An ActixeX control exposes properties, methods and events to developers.

The objective to designing an ActixeX Control written in Visual Basic Language is to provide a cost efficient means to solving Trico’s problem. The ActixeX Control will provide effective instant access performance without interference with the SigQC applications performance. After the application has been designed and completed:

1. Trico will have ActixeX Control /ActixeX Exe application with added export feature, lowering quality control costs and incorporating reliable data transference.

2. Signalysis will have cross platform application to incorporate in Signalysis applications.

3. WinSpc will incorporate all the Statistical Process Packet functionality needed by Trico.
The solution to the problem covers all the key objectives and research shows it to be the most reliable means to solving the problem.

5. Design and Development

5.1 Budget

Total Cost: $56,000

The software and hardware resources required for the completion of this project are available at Signalysis Corporation.

5.2 Hardware

B and K Pulse System - $40,000

5.3 Software

SigQC software - $8,000

Visual Basic 6 - $1,800

WinSpc Software - $7,000
5.4 Timeline

The following timelines show the process that was followed in order to design the data transference software in the most efficient way:

![Senior Design Project Timeline for Fall - 2000](image)

**Figure 5. Breakdown of Project Development for Fall 2000**
The objectives of this software applications was to have:

- The program must be cost effective
- The application needs to provide effective instant access performance without interference to SigQC application speed.
- Cross Platform Application
- Reliable Data Transfer
- The SPC software application must be compatible with SigQC
6. **Proof of Design**

Upon completion of this project, a fully functional ActixeX Control (Figure 7, pg. 17), along with an ActiveX exe (Figure 8, pg. 25), was completed incorporating all objectives into its functionality.

**ActiveX Control Complete Functionality**

**Connection** - The connection to the ActiveX Exe (3, pg. 50) is done through TCP/IP protocol (6, pg. 51), using the Winsock control (4, pg. 50). Once the user types in the IP address (5, pg. 51) of the computer the exe is loaded on, they press the start button. Once the message is received by the ActiveX exe, a message is sent back to the ActiveX control to confirm the connection. The Active X exe then begins telling WinSpc to open and begin creating the test case. This includes the test name, part name and collection plan. The ActiveX server sends back a string message to the Active X control, which is displayed, in a text box. The textbox on the control allows the user to see the status of WinSpc as it creates the part and test information. Once the information has been taken from SigQC, and all the testing information is created in WinSpc, a message is sent back that the test was created successfully.

**Export** - The export button allows for the variables being generated form SigQC to be sent. A message, along with the value, is sent to the Active X exe. Once the value is sent, another message is sent along with a variable. This second message breaks down data into accepted or rejected variables. Limits are previously set through SigQC, which defines whether data is rejected or accepted. Once variables are being received by the
Active X exe, a message is sent back to the ActiveX control (3, pg.50) telling it that the variables are being received. A message is then displayed in the textbox that the variables are being received successfully.

**Halt** - When the production line is halted a message is sent to the Active X exe stating that the production line is stopped. When the message is received, it sends a message back to the control, a message is then displayed in the text box that the production line is halted. At this time the Export function can be restarted and the variables are sent again.

**Shutdown** - If the production line is shutdown, a message box appears letting the user know this will break the connection. If yes is selected, a message is sent to the ActiveX exe. Once this message is received, a message is sent back alerting the user that the connection has been broken. The TCP/IP connection is then broken. By pressing start a connection is made again and a new test case is created.
Figure 7. SigQC Test Application and ActiveX Control

The following code was used in designing the ActiveX control:

Option Explicit

Private mbolLineStarted As Boolean
Dim mlncrementPass As Long
Dim mlncrementFail As Long
Dim iStringLen As String
Dim iRemain As Integer
Dim strFinal As String

Private Sub tcpClient_DataArrival(ByVal bytesTotal As Long)
    'Display status sent from Server in textbox
    Dim strData As String

    'Code to display status

End Sub
tcpClient.GetData strdata
txtArrival.Text = strdata
txtArrival.Text = txtArrival.Text & Chr(13) & Chr(10)
txtArrival SELStart = 32000 'move the caret to the end of the text to keep it seperated

DoEvents

'Message recieved when Conn and loading is completed
If InStr(1, strdata, "Active X Server application completed successfully") <> 0 Then
    mbolLineStarted = True
End If

'The stopline message was recieved by the server and the StopLineRec
'message was sent back to the client5
If "StopLineRec" = strdata Then
    txtArrival.Text = ""
    txtArrival.Text = "SiqQC values have been halted"
End If

'If the shutdown message is recieved then display the
'message that the connection has been broken
If "ShutDownRec" = strdata Then
    txtArrival.Text = ""
    txtArrival.Text = "The connection has been broken"
tcpClient.Close
End If

End Sub

Public Function ExportLineStarting() As Boolean 'i_lineName As String

' When the message is recieved that the
' line is starting make connection with Server
tcpClient.RemoteHost = Text1.Text 'Change to set to whatever port it is located on
tcpClient.RemotePort = 1001 ' Remote port number

'Invoke the Connect method
tcpClient.Connect

DoEvents

'AFTER the connection has been made send message
Dim strData As String
strData = "RunMenu"

'BEGIN ADD SPACE CODE
iStringLen = 0
iStringLen = Len(strData)
Remain = 20 - iStringLen
strFinal = strData & Space(iRemain)
'END ADD SPACE CODE

tcpClient.SendData (strFinal)
tcpClient.SendData (strdata)

mbolLineStarted = False
Do Until mbolLineStarted = True
    DoEvents
    Loop
End Function

Public Function ExportLineStopping() As Boolean
    'If the message has been sent that the production line is halted. Stop variables from being sent.
    ExportLineStopping = True

Dim strData As String

'send message values have been halted
strData = "StopLine"

'BEGIN ADD SPACE CODE
iStringLen = 0
iStringLen = Len(strData)
Remain = 20 - iStringLen
strFinal = strData & Space(iRemain)
'END ADD SPACE CODE

tcpClient.SendData (strFinal)

tcpClient.SendData (strdata)
End Function

Public Function ExportInspectData(i_product As String, i_test As String, i_cases As Variant, i_states As Variant, i_data As Variant, i_domUnits As String, i_rangeUnits As String) As Boolean
' Breakdown random data into variables to be sent to
'Send Random data from sigQC exe to active X control

Dim strValue As String
Dim strBuffer As String

strValue = Format(i_data, "0.000")
strBuffer = "NewValue," & strValue

'BEGIN ADD SPACE CODE
iStringLen = 0
iStringLen = Len(strBuffer)
iRemain = 20 - iStringLen
strFinal = strBuffer & Space(iRemain)
END ADD SPACE CODE

tcpClient.SendData (strFinal)

tcpClient.SendData (strBuffer)

'Display message when values are being sent
ExportInspectData = True
txtArrival.Text = ""
txtArrival.Text = "SigQC values are being sent"
End Function

'This is a function added in order for the difference between the line being shutdown
'and values not being sent

Public Function ShutDown() As Boolean

ShutDown = True
Dim strdata As String

'send message production line has been shutdown
strdata = "ShutDown"

'BEGIN ADD SPACE CODE
iStringLength = 0
iStringLength = Len(strdata)
remain = 20 - iStringLength
strFinal = strdata & Space(iRemain)
'END ADD SPACE CODE

tcpClient.SendData (strFinal)

tcpClient.SendData (strdata)
DoEvents
End Function

'New Code for ICQ Watch 1-01

Private Sub Timer1_Timer()
'Display Connection State
'Label7.Caption = tcpClient.State
End Sub

Private Sub cmdStart_Click()

'Make connection with Server
tcpClient.RemoteHost = Text1.Text 'Change to set to whatever port it is located on
tcpClient.RemotePort = 1001 ' Remote port number

'Invoke the Connect method
tcpClient.Connect

End Sub

Public Function CountFailed(i_rejected As Variant)

Dim strValue As String
Dim strBuffer As String

' Breakdown random data into variables to be sent to IRC Control
' Send data from IRC exe to IRC active X control
strValue = Format(i_rejected, ",")
strBuffer = "CountFailed," & strValue

'BEGIN ADD SPACE CODE
iStringLength = 0
iStringLength = Len(strBuffer)
iRemain = 20 - iStringLength
strFinal = strBuffer & Space(iRemain)
'END ADD SPACE CODE

tcpClient.SendData (strFinal)

'tcpClient.SendData (strBuffer)

End Function

Public Function CountPassed(i_accepted As Variant)

Dim strValue As String
Dim strBuffer As String

' Breakdown random data into variables to be sent to IRC Control
' Send data from IRC exe to IRC active X control

strValue = Format(i_accepted, ",")
strBuffer = "CountPassed," & strValue

'BEGIN ADD SPACE CODE
iStringLength = 0
iStringLength = Len(strBuffer)
iRemain = 20 - iStringLength
strFinal = strBuffer & Space(iRemain)
'END ADD SPACE CODE

tcpClient.SendData (strFinal)

'tcpClient.SendData (strBuffer)

End Function
Public Sub ExportUpdateLights(i_accepted As Variant, i_rejected As Variant)
    'i_labels As Variant
    'Breakdown values to be sent to specified Sub

    Dim i_data As Variant

    'Add the rejected and accepted data together to
    'get the total amount of values sent
    Dim i_Total As Variant

    'If the value is within accepted limits then send the
    'accepted data to CountPassed
    If i_accepted <> 0 Then
        mIncrementPass = mIncrementPass + 1
        i_data = i_accepted
        CountPassed (mIncrementPass)
    Else

        'If the value is within rejected limits then send the
        'accepted data to CountFailed
        If i_rejected <> 0 Then
            mIncrementFail = mIncrementFail + 1
            i_data = i_rejected
            CountFailed (mIncrementFail)
        End If
    End If
End Sub

Public Sub ExportLineStart(i_lineName As String)

    Dim i_data As String

    'Get the name of the line that is being tested
    'from SigQc
    i_data = i_lineName

    'Send the name of the line that is being tested to the Server.exe
    tcpClient.SendData (i_data)
End Sub
6.2 ActiveX Exe Functionality

Connection - The server is always set to listen in order to know when a connection is being activated. Once the message is received that a connection is being made, the connection status label will display the connection status activity.

Open - Once the message is received to start WinSpc and create its test case, the "Run Menu" function begins. First, this function automatically loads the password. Because this is normally hand typed in WinSpc, the ActiveX server has been designed to automatically tell WinSpc the password, but only for the Data Collection where the variables are displayed. This allows for administrative rights to be set in order to access other areas of WinSpc. This event steps through creating test cases, setting limits, part names, test names and the Data Collection Name. While this is taking place, a text box displays the status of WinSpc.

Error handling - If for any reason the "Run Menu" event is unable to execute correctly, a message will be sent to The ActiveX control allowing the user to see that the event has failed.

Export Data - Once the "Enter Value" message is received, the ActiveX Server steps through the "Enter Value" Event. This event takes the variable sent and inputs it into WinSpc data collections where it is then displayed in graphical format. Once the variable is sent to the Data Collection, it is then separated into an accepted or rejected function. The rejected and accepted functions allow for the numbers to be counted and incremented.
into text boxes. This allows for the user to see how many parts have failed and passed. Textboxes located on the ActiveX exe allow for this information to be displayed. A total count is also displayed in a textbox. All information is updated as it is received from the ActiveX Control. A failure count list box is also displayed on the ActiveX exe. As data is being received, the list box displays whether it has passed or failed, the test name, the date and the time the part was tested. This allows for the production line monitor to better monitor the accepted and rejected units (Figure 8.pg.26)

**Halt** - When the message is received that the Production Line has been halted, a message is sent back that the message was received. The status textbox then displays that the production line has been halted. Because all variables received are stored in a buffer, all numbers are entered without losing any information.

**Shutdown** - When the message is received that the Production Line has been Shutdown, a message is sent back that the message was received. The status textbox then displays that the connection has been lost. Because the connection status is set to listen, a connection can easily be re-established by clicking the start button located on the ActiveX control. This allows for a new test to be created
Figure 8. ActiveX Exe receiving information from ActiveX Control

The following code was used in designing the ActiveX control:

Option Explicit

' Declare all variables to be used
Dim PartObj As Object
Dim CPObj As Object
Dim DCObj As Object
Dim DBObj As Object
Dim CWobj As Object
Dim sUserName As String
Dim sPassword As String
Dim sPart As String
Dim sVar1 As String
Dim sVar2 As String
Dim sCollPlan As String
Dim Var1ID As Long

Dim PartID As Long
Dim Var2ID As Long
Dim CollPlanID As Long
Dim Step1ID As Long
Dim Step2ID As Long
Dim Mu1 As Double
Dim S1 As Double
Dim Cpk1 As Double
Dim Mu2 As Double
Dim S2 As Double
Dim Cpk2 As Double
Dim Mu As String
Dim S As String
Dim Cpk As String
Dim strdata As String
Dim mlncrementPass As Long
Dim mlncrementFail As Long
Dim bContinueProcess As Boolean

Public Sub Show()
    MsgBox "Show"
End Sub

Public Sub Runmenu()
    ' Function to begin opening . Called for sending
    ' data to active X exe.
    sUserName = "admin"
    sPassword = ""
    sPart = "Trico Motor"
    sVar1 = "Uniform(0, 1)"
    sVar2 = "Uniform(1.7, 0.4)"
    sCollPlan = "SigQC Test App"

    'Create each OLE object; this will start if it's not running.
    ' must be found in the path or the same directory as the OLE client
    'application. Otherwise, the OLE client application must start
    'manually by calling Shell().

    ShowStatus ("Creating Active X automation objects")

    If Connect = False Then
        ShowStatus ("Failed to create Active X automation objects")
        Exit Sub
End If

'check if part is ready for login; this only needs to be done once after connecting
ShowStatus ("Checking if part is ready for login")

While PartObj.ReadyForLogin <> "T"
Wend

'login to part interface
ShowStatus ("Login to part interface")

If LoginPart(sUserName, sPassword) = False Then
    ShowStatus ("Login to part interface Failed")
    LogoutPart
    Exit Sub
End If

'create a part in the root part folder
ShowStatus ("Creating a part named " & sPart)
PartID = CreatePart(sPart, 0) ' 0 = root part folder
If PartID < 1 Then 'part ID must be greater than 0
    ShowStatus ("Failed to create part")
    LogoutPart
    Exit Sub
End If

'create a variable characteristic for the part just created
ShowStatus ("Creating 1st variable characteristic named " & sVar1)
Var1ID = CreateVariable(sVar1, PartID)
If Var1ID < 1 Then 'variable ID must be greater than 0
    ShowStatus ("Failed to create 1st variable characteristic")
    LogoutPart
    Exit Sub
End If

'set properties for 1st variable characteristic

ShowStatus ("Setting properties for 1st variable characteristic")
If SetVar1Properties = False Then
    ShowStatus ("Failed to set properties for 1st variable characteristic")
    LogoutPart
    Exit Sub
End If
'Create another variable characteristic for the part
ShowStatus("Creating 2nd variable characteristic named " & sVar2)
Var2ID = CreateVariable(sVar2, PartID)
If Var2ID < 1 Then 'variable ID must be greater than 0
   ShowStatus("Failed to create 2nd variable characteristic")
   LogOutPart
   Exit Sub
End If

'Set properties for 2nd variable characteristic
ShowStatus("Setting properties for 2nd variable characteristic")
If SetVar2Properties = False Then
   ShowStatus("Failed to set properties for 2nd variable characteristic")
   LogOutPart
   Exit Sub
End If

'Login to collection plan interface
ShowStatus("Login to collection plan interface")
If LoginCP(sUserName, sPassword) = False Then
   ShowStatus("Failed to login to collection plan interface")
   LogOutCP
   Exit Sub
End If

'Create a collection plan in the root collection plan folder
ShowStatus("Creating a collection plan named " & sCollPlan)
CollPlanID = CreateCollectionView(sCollPlan, 0)
If CollPlanID < 1 Then 'collection plan ID must be greater than 0
   ShowStatus("Creation of collection plan Failed!")
   LogOutCP
   Exit Sub
End If

'Create a step for the collection plan just created
ShowStatus("Creating 1st collection plan step")
Step1ID = CreateCollectionViewStep(CollPlanID)
If Step1ID < 1 Then 'step ID must be greater than 0
   ShowStatus("1st collection plan step creation Failed")
   LogOutCP
   Exit Sub
End If
'Set properties for 1st collection plan step
ShowStatus("1st collection plan step properties being set")
If SetStep1Properties = False Then
    ShowStatus("1st collection plan step properties setup Failed!")
    LogoutCP
    Exit Sub
End If

'Create another step for the collection plan
ShowStatus("Collection plan step being created")

Step2ID = CreateCollectionPlanStep(CollPlanID)
If Step2ID < 1 Then 'step ID must be greater than 0
    ShowStatus("Failed to create 2nd collection plan step")
    LogoutCP
    Exit Sub
End If

'Set properties for 2nd collection plan step
ShowStatus("Setting properties for 2nd collection plan step")
If SetStep2Properties = False Then
    ShowStatus("Failed to set properties for 2nd collection plan step")
    LogoutCP
    Exit Sub
End If

'Login to data collection interface
ShowStatus("Data collection interface Login")

If LoginDC(sUserName, sPassword) = False Then
    ShowStatus("Data collection interface login Failed!")
    LogoutDC
    Exit Sub
End If

'Load collection plan
ShowStatus("Collection plan loading")
If LoadCollectionPlan(CollPlanID) = False Then
    ShowStatus("Collection plan loading failed!")
    LogoutDC
    Exit Sub
End If

'collect data
ShowStatus ("Data being collected")
If CollectData = False Then

    ShowStatus ("Failed to collect data")
    LogoutDC
    Exit Sub
End If

'Login to collection plan interface
ShowStatus ("Login to collection plan interface")
If LoginCP(sUserName, sPassword) = False Then
    ShowStatus ("Failed to login to collection plan interface")
    LogoutCP
    Exit Sub
End If

'Login to data browse interface
ShowStatus ("Login to data browse interface")
If LoginDB(sUserName, sPassword) = False Then
    ShowStatus ("Failed to login to data browse interface")
    LogoutDB
    Exit Sub
End If

'Get stats for 1st variable characteristic (Uniform 1)
ShowStatus ("Getting statistics for 1st variable characteristic")
If GetStats1 = False Then
    ShowStatus ("Failed to get statistics for 1st variable characteristic")

    LogoutDB
    Exit Sub
End If

'display stats for 1st variable characteristic (Uniform 1)
Mu = CStr(Mu1)
S = CStr(S1)
Cpk = CStr(Cpk1)
ShowStatus (sVar1 & ": Mu=" & Mu & ", S=" & S & ", Cpk=" & Cpk)

'Get stats for 2nd variable characteristic (Uniform 2)
ShowStatus ("Getting statistics for 2nd variable characteristic")
If GetStats2 = False Then
    ShowStatus ("Failed to get statistics for 2nd variable characteristic")
    LogoutDB
Exit Sub
End If

Display stats for 2nd variable characteristic (Uniform 2)
Mu = CStr(Mu2)
S = CStr(S2)
Cpk = CStr(Cpk2)
ShowStatus (sVar2 & ": Mu=" & Mu & ", S=" & S & ", Cpk=" & Cpk)

Logout from data browse interface
ShowStatus ("Logout from Data Browse Interface")
If LogoutDB = False Then
  ShowStatus ("Failed to logout from Data Browse Interface")
  Exit Sub
End If

Everything completed successfully
ShowStatus ("Active X Server application completed successfully")
End Sub

Private Sub ShowStatus(txt As String)
  'Send data to Client textbox to display status of
tepServer.SendData (txt)
  DoEvents ' Allows for data to be sent each time ShowStatus is called
  'Display status of on text in Server
txtStatus.Text = txtStatus.Text & txt & Chr(13) & Chr(10)
txtStatus.SetSelStart = 32000 'move the caret to the end of the text
End Sub

Private Function Connect() As Boolean
  Connect = False
  'Create OLE automation object for part interface
  Set PartObj = CreateObject("32.PartAuto")
  'Create OLE automation object for collection plan interface
  Set CPObj = CreateObject("32.CollectionPlanAuto")
  'Create OLE automation object for data collection interface
  Set DCObj = CreateObject("32.DataCollectionAuto")
'Create OLE automation object for data browse interface
Set DBObj = CreateObject("32.DataBrowseAuto")

Connect = True
End Function

Private Function LoginPart(Name As String, PW As String) As Boolean
'Login to part interface
LoginPart = False

PartObj.UserName = Name
PartObj.Password = PW

'check UserID to see if login was successful
If PartObj.UserID <> 0 Then
    LoginPart = True
End If
End Function

Private Function LoginCP(Name As String, PW As String) As Boolean
'login to collection plan interface
LoginCP = False

CPObj.UserName = Name
CPObj.Password = PW

'Check UserID to see if login was successful
If CPObj.UserID <> 0 Then
    LoginCP = True
End If
End Function

Private Function LoginDC(Name As String, PW As String) As Boolean
'login to data collection interface
LoginDC = False

DCObj.UserName = Name
DCObj.Password = PW

'Check UserID to see if login was successful
If DCObj.UserID <> 0 Then
    LoginDC = True
End If
End Function

Private Function LoginDB(Name As String, PW As String) As Boolean
'Login to data browse interface

LoginDB = False

DBObj.UserName = Name
DBObj.Password = PW

'Check UserID to see if login was successful
If DBObj.UserID <> 0 Then
    LoginDB = True
End If
End Function

Private Function LogoutPart() As Boolean
    'Logout from part interface
    LogoutPart = False
    PartObj.UserName = ""
    LogoutPart = True
End Function

Private Function LogoutCP() As Boolean
    'Logout from collection plan interface
    LogoutCP = False
    CPObj.UserName = ""
    LogoutCP = True
End Function

Private Function LogoutDC() As Boolean
    'Logout from data collection interface
    LogoutDC = False
    DCObj.UserName = ""
    LogoutDC = True
End Function

Private Function LogoutDB() As Boolean
    'Logout from data browse interface
    LogoutDB = False
    DBObj.UserName = ""
    LogoutDB = True
End Function

Private Function CreatePart(Name As String, PartFolderID As Long) As Long

    CreatePart = -1

    'create part
PartObj.CreatePart Name, PartFolderID

'Check if created the part
If Left(PartObj.CommandSuccessful, 1) <> "T" Then
   Exit Function
End If

'Get ID of part just created
CreatePart = PartObj.CurrentPartID
If CreatePart < 1 Then
   Exit Function
End If
End Function

Private Function CreateVariable(VarName As String, PartID As Long) As Long
CreateVariable = -1

'Create variable characteristic
PartObj.CreateVariable VarName, PartID

'Check if created the variable characteristic
If Left(PartObj.CommandSuccessful, 1) <> "T" Then
   Exit Function
End If

'Get ID of variable characteristic just created
CreateVariable = PartObj.CurrentCharID
If CreateVariable < 1 Then
   Exit Function
End If
End Function

Private Function SetVar1Properties() As Boolean
'Set first testing section (top)
SetVar1Properties = False

PartObj.SubgroupSize = 2 ' amount of data collections tests in one testing procedure ex.
Candy test has 10 sub tests
PartObj.USL = 2 'Upper Limits
PartObj.LSL = -2 'Lower limits
PartObj.DisplayPrecision = 8 'Number of decimal digits

SetVar1Properties = True
End Function
Private Function SetVar2Properties() As Boolean
  ' Set second testing section(bottom)
  SetVar2Properties = False

  PartObj.SubgroupSize = 2
  PartObj.USL = 2.5
  PartObj.LSL = 0.9
  PartObj.DisplayPrecision = 8

  SetVar2Properties = True
End Function

Private Function CreateCollectionPlan(Name As String, CollPlanFolderID As Long) As Long

  CreateCollectionPlan = -1

  ' create collection plan
  CPObj.CreateCollectionPlan Name, CollPlanFolderID

  ' check if created the collection plan
  If Left(CPObj.CommandSuccessful, 1) <> "T" Then
    Exit Function
  End If

  ' Get ID of collection plan just created
  CreateCollectionPlan = CPObj.CurrentCollectionPlanID
  If CreateCollectionPlan < 1 Then
    Exit Function
  End If
End Function

Private Function CreateCollectionPlanStep(CollPlanID As Long) As Long

  CreateCollectionPlanStep = -1

  ' Create collection plan step
  CPObj.CreateCollectionPlanStep (CollPlanID)

  ' Check if created the collection plan step
  If Left(CPObj.CommandSuccessful, 1) <> "T" Then
    Exit Function
  End If

  ' Get ID of collection plan step just created
  CreateCollectionPlanStep = CPObj.CurrentCollectionPlanStepID
If CreateCollectionPlanStep < 1 Then
   Exit Function
End If
End Function

Private Function SetStep1Properties() As Boolean
   'Uniform Test 1
   SetStep1Properties = False
   CPObj.StepNumber = 1 'StepNumber property is 1-based
   CPObj.CharType = "V" 'This property returns the current characteristic’s type Possible values are “V” or “A”.
   CPObj.CharID = Var1ID 'This property returns the ID value for the current characteristic.
   CPObj.SampleSize = 2 'This property returns the sample size for the current characteristic.
   SetStep1Properties = True
End Function

Private Function SetStep2Properties() As Boolean
   'Uniform Test 2
   SetStep2Properties = False
   CPObj.StepNumber = 2 'StepNumber property is 1-based
   CPObj.CharType = "V"
   CPObj.CharID = Var2ID
   CPObj.SampleSize = 2
   SetStep2Properties = True
End Function

Private Function LoadCollectionPlan(CollPlanID As Long) As Boolean
   'Load collection plan
   LoadCollectionPlan = False
   DCObj.ProcedureID = CollPlanID
   While DCObj.ProcedureID <> CollPlanID
      Wend
   LoadCollectionPlan = True
End Function
Private Function CollectData() As Boolean
Dim i As Integer

CollectData = False

If lstValue.ListCount > 0 Then
    For i = 0 To lstValue.ListCount - 1
        'CurrentStep property is 0-based
        DCObj.CurrentStep = 0
        DCObj.Value = lstValue.List(i)
    Next i
Else
    For i = 0 To lstValue.ListCount - 1
        'CurrentStep property is 0-based
        DCObj.CurrentStep = 0
        DCObj.Value = 0
    Next i
End If

'Second variable set
'CurrentStep property is 0-based
If lstValue.ListCount > 0 Then
    For i = 0 To lstValue.ListCount - 1
        'CurrentStep property is 0-based
        DCObj.CurrentStep = 1
        DCObj.Value = lstValue.List(i)
    Next i
Else
    For i = 0 To lstValue.ListCount - 1
        'CurrentStep property is 0-based
        DCObj.CurrentStep = 1
        DCObj.Value = 0
    Next i
End If

CollectData = True

End If
End Function

Private Function UnloadCollectionPlan() As Boolean
'Close out collection plan
Dim CurrentCollPlanID As Long
UnloadCollectionPlan = False

'unload collection plan
DCObj.ProcedureID = 0
While DCOBJ.ProcedureID <> 0
Wend

UnloadCollectionPlan = True
End Function

Private Function GetStats1() As Boolean
' Test information for Uniform Test one
GetStats1 = False

DCObj.CurrentCharType = "V"
DCObj.CurrentCharID = Var1ID
DCObj.CurrentSubGroupNumber = 100
Mu1 = DCOBJ.Average
S1 = DCOBJ.StandardDeviation
Cpk1 = DCOBJ.Cpk

GetStats1 = True
End Function

Private Function GetStats2() As Boolean
' Information for Uniform test 2
GetStats2 = False

DCObj.CurrentCharType = "V"
DCObj.CurrentCharID = Var2ID
DCObj.CurrentSubGroupNumber = 100
Mu2 = DCOBJ.Average
S2 = DCOBJ.StandardDeviation
Cpk2 = DCOBJ.Cpk

GetStats2 = True
End Function
TCP/IP code
Private Sub tcpServer_Close()
 'If connection has been broken and is re-opened, set to listen
 'If SigQC has been shutdown allow for reconnection to be made when reopened
   tcpServer.Close
   UserControl_Initialize
End Sub

Private Sub tmrDataGetter_Timer()
 'This subroutine will Poll the TCP Socket
 'to check for data left in the buffer.
 'It is activated by the TCP_OnDataArrival
 'It is deactivated when there is no data left in the pool
 'or the stop command.

 'Also, it will not process any data if a stop
 'command has been received
 'and will process data again if the start command
 'is received.
 'Declare a variable for the incoming data.
 'Invoke the GetData method to run data from control

 Dim strdata As String
 Dim strBuffer As String
 Dim strCommand As String
 Dim iMidPoint As Integer
 Dim i_data As Variant

 'tcpServer.GetData strMultiCmd, vbString, bytesTotal
 tcpServer.GetData strBuffer, vbString, 20

 If strBuffer = "" Or strBuffer = Null Then
   tmrDataGetter.Enabled = False
 End If
Breakdown data to commands and strData
' The buffer is broken down by the space in the middle
strBuffer = Trim(strBuffer)

iMidPoint = InStr(strBuffer, ",")

' If there is a comma in it then we need to extract
' the data that is associated with that command...
' For example, NewValue,231.000 We need to find out
' what the command is and what the data that goes along
' with the command is...

' strdata is the charactures after the break
' on the Right
If iMidPoint > 0 Then
    strdata = Mid(strBuffer, iMidPoint + 1)
    i_data = Mid(strBuffer, iMidPoint + 1) ' For IQC
Else
    strCommand = strBuffer
End If

Case statements to run function when
'specified command is sent

' If this is true then process the command
' If not it will skip over
Select Case strCommand
    Case "RunMenu" 'Opens Runmenu
    Case "DataValues" 'Enter values into list box DataValues
    Case "NewValue" ' Enter the new value in the textbox EnterValue strdata
Case "StopLine" 'message has been sent that values are no longer being sent
StopLine
'A stop has been encountered...
'stop all processing any further commands until
'a start is encountered (see before this select statement)

Case "ShutDown" 'Message has been sent that connection has been lost
ShutDown
tmrDataGetter.Enabled = False

Case "CountFailed"
  CountFailed (i_data)

Case "CountPassed"
  CountPassed (i_data)

End Select

DoEvents 'Now process anything else that needs to be done.

End Sub

Private Sub UserControl_Initialize()
  'Text1.Text = tcpServer.LocalIP 'For demonstration purposes only!
  'Set the LocalPort property to an integer.
  'Then invoke the Listen method.
  tcpServer.LocalPort = 1001
  tcpServer.Listen
  Text1.Text = tcpServer.LocalIP
End Sub

Private Sub tcpServer_ConnectionRequest(ByVal requestID As Long)
' Check if the control's State is closed. If not,
' close the connection before accepting the new
' connection.
  If tcpServer.State <> sckClosed Then _
tcpServer.Close
' Accept the request with the requestID
' parameter.
   tcpServer.Accept requestID
End Sub

Private Sub tcpServer_DataArrival(ByVal bytesTotal As Long)
   tmrDataGetter.Enabled = True
End Sub

Public Sub DataValues()
   ' Enter the value into and update graphical format
   CollectData
   lstValue.Clear
End Sub

Public Sub EnterValue(strNewValue As String)

   txtStatus.Text = "SigQC values are being received"
   ' Send received data to txtValue, update lstValue
   txtValue.Text = strNewValue
   lstValue.AddItem Format(Val(txtValue.Text), "0.000")
   txtValue.Text = ""
   ' Run DataValues command to enter values into Data Collection
   DataValues

End Sub

Public Sub ShutDown()
' If shut down message is sent display that the
' connection has been lost.
   txtStatus.Text = ""
   txtStatus.Text = "The connection has been broken"

DoEvents

' If shutdown message received, send message back to client
' that the message was received and to break connection
If txtStatus.Text = "The connection has been broken" Then
   strdata = "ShutDownRec"
tcpServer.SendData (strdata)
End If
End Sub

Public Sub StopLine()
Dim strdata As String
Dim StopLineRec As String

'If values are no longer being sent
'display message that Export has been halted
txtStatus.Text = ""
txtStatus.Text = "The export function has been halted"
DoEvents

'If message recieved, send message back to let client know message rec
If txtStatus.Text = "The export function has been halted" Then
    strdata = "StopLineRec"
tcpServer.SendData (strdata)
End If
End Sub

'ICQ Watch Pass/Fail Code

Public Function CountTested(i_data As Variant)
    i_data = mIncrementFail + mIncrementPass 'Send value to CountTested
    DoEvents
    'Send recieved data to txtCountTested
    txtTested.Text = i_data
End Function

Public Function CountFailed(i_data As Variant)
    mIncrementFail = mIncrementFail + 1
    DoEvents
    CountTested (mIncrementFail) 'Send value to CountTested
' Send recieved data to txtCountFailed
    txtFailed.Text = i_data
    List1.AddItem "CountFailed" & i_data

DoEvents

' the Chr32 allows for the columns to be separate and orderly when displayed in the listbox
this allows for the information to be in organized column format.

lstCount.AddItem "Fail" & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & "Trico Motor Test" & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Date & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Time

End Function

Public Function CountPassed(i_data As Variant)
    mIncrementPass = mIncrementPass + 1

DoEvents

    CountTested (mIncrementPass) ' Send value to CountTested

' Send recieved data to txtCountPassed
    txtPassed.Text = i_data
    List1.AddItem "CountPassed" & i_data

DoEvents

'Chr32 allows for the columns to be separate and orderly when displayed in the listbox

lstCount.AddItem "Pass" & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & "Trico Motor Test" & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Date & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Chr(32) & Time

End Function
Private Sub tmrStatus_Timer()

'Display text form of Tisockc connection state

If tcpServer.State = 4 Then
    lblStatus.Caption = "Connected"
Else
    lblStatus.Caption = "Not Connected"
end if
7. Conclusion

I selected the data transfer project because it covered the subjects of Networking and Programming. I wanted to enhance my experience as a software developer. I also wanted to make use of programming and networking skills that I have acquired over the last few years. This data transfer project was an ideal project to make use of the various skills that I acquired while pursuing my bachelor’s degree in Information Engineering Technology and the industry experience I had acquired during my co-op.

The following were the hardware requirements for the project:

- Client Machine
- Server Machine

The Following is the list of various software tools and technologies I used to complete the project:

- ActiveX controls
- ActiveX exe
- SPC packets
- WinSpc
- Visual Basic Programming Software
The following is a table below that shows the various skills I acquired in different areas by taking different courses while pursuing my Bachelor's degree in Information Engineering Technology.

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<th>Courses</th>
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<td>TCP/IP Connection</td>
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<td>Documentation</td>
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<td>Technical Writing I, and II</td>
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</table>

In short, I utilized various skills I acquired by taking a number of courses to develop my senior design project.

I faced many challenges during the development of this program. First of all I have never developed a project that was this large especially by myself. My experience in programming was very basic. At the beginning of this project I had only taken Object Oriented programming I and II. I had no experience with ActiveX Controls and ActiveX exe. Once I completed Object Oriented III, two quarters of my co-op and read various books on Visual basic programming I had a better knowledge, which helped me understand the project and complete my goals.
I only faced two major problems throughout my project. The first was through Trico. Customer specifications were constantly being changed during the design of the working prototype. This caused problems with not only the time factor but also with having to change my timeline along with my explanation of the project. After Senior Design II all specifications were kept the same and the customer was happy with the product prototype.

The second problem that I faced was coming to understand WinSpc along with its ability to receive event commands. Datanet (13, pg.52) does not offer much information when it comes to making an OLE connection to WinSpc. A small amount of information in the help file along with looking at the object browser was all the information I had to begin designing the product. This turned out to be the most time consuming and stressful part of this project. Once I had a grasp on how the connections can be made the project began to move along at a steady pace. During the rest of the project I only faced minor troubleshooting problems.
Notes

1. **Client**: part of client-server architecture. Typically, a client is an application that runs on a personal computer or workstation and relies on a server to perform some operations.

2. **Server**: A computer or device on a network that manages network resources. For example, a file server is a computer and storage device dedicated to storing files. Any user on the network can store files on the server. A print server is a computer that manages one or more printers, and a network server is a computer that manages network traffic. A database server is a computer system that processes database queries. Servers are often dedicated, meaning that they perform no other tasks besides their server tasks. On multiprocessing operating systems, however, a single computer can execute several programs at once. A server in this case could refer to the program that is managing resources rather than the entire computer.

3. **ActiveX Control/Active X Exe**: ActiveX is not a programming language, but rather a set of rules for how applications should share information. Programmers can develop ActiveX controls in a variety of languages, including C, C++, Visual Basic, and Java. ActiveX controls have full access to the Windows operating system. This gives them much more power than Java applets, but with this power comes a certain risk that the applet may damage software or data on your machine. To control this risk, Microsoft developed a registration system so that browsers can identify and authenticate an ActiveX control before downloading it. Another difference between Java applets and ActiveX controls is that Java applets can be written to run on all platforms, whereas ActiveX controls are currently limited to Windows environments.

4. **Winsock Control**: Short for Windows Socket, Winsock is an Application Programming Interface (API) for developing Windows programs that can communicate with other machines via the TCP/IP protocol. Windows 95 and Windows NT comes with Dynamic Link Library (DLL) called winsock.dll that implements the API and acts as the glue between Windows programs and TCP/IP connections. In addition to the Microsoft version of winsock.dll, there are other freeware and shareware versions of winsock.dll. However, there is no official standard for the Winsock API, so each implementation differs in minor ways.

5. **IP Address**: An identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255. For example, 1.160.10.240 could be an IP address. Within an isolated network, you can assign
IP addresses at random as long as each one is unique. However, connecting a private network to the Internet requires using registered IP addresses (called Internet addresses) to avoid duplicates.

6. **TCP/IP Protocol:** Abbreviation for Transmission Control Protocol/Internet Protocol, the suite of communications protocols used to connect hosts on the Internet. TCP/IP uses several protocols, the two main ones being TCP and IP. TCP/IP is built into the UNIX operating system and is used by the Internet, making it the de facto standard for transmitting data over networks. Even network operating systems that have their own protocols, such as Netware, also support TCP/IP.

7. **Data:** Distinct pieces of information usually formatted in a special way. All software is divided into two general categories: data and programs. Programs are collections of instructions for manipulating data. Data can exist in a variety of forms -- as numbers or text on pieces of paper, as bits and bytes stored in electronic memory, or as facts stored in a person's mind.

8. **UDP Protocol:** Short for User Datagram Protocol, a connectionless protocol that, like TCP, runs on top of IP networks. Unlike TCP/IP, UDP/IP provides very few error recovery services, offering instead a direct way to send and receive datagrams over an IP network. It's used primarily for broadcasting messages over a network.

9. **Visual Basic Programming Language:** A programming language and environment developed by Microsoft. Based on the BASIC language, Visual Basic was one of the first products to provide a graphical programming environment and a paint metaphor for developing user interfaces. Instead of worrying about syntax details, the Visual Basic programmer can add a substantial amount of code simply by dragging and dropping controls, such as buttons and dialog boxes, and then defining their appearance and behavior.

10. **C++ Programming Language:** A high-level programming language developed by Bjarne Stroustrup at Bell Labs. C++ adds object-oriented features to its predecessor; C. C++ is one of the most popular programming languages for graphical applications, such as those that run in Windows and Macintosh environments.

11. **Cross Platform Application:** Refers to the capability of software or hardware to run identically on different platforms. Many applications for Windows and the Macintosh, for example, now produce binary-compatible files, which means that users can switch from one platform to the other without converting their data to a
new format. Cross-platform computing is becoming increasingly important as local-area networks become better at linking machines of different types.

12. **DataNet** - a division of the Detroit Gauge Group, a family of precision tooling, gauging, testing equipment and electronic probe manufacturers established in 1941. This half-century legacy in hands-on metrology and manufacturing has greatly influenced the design of our SPC products to promote ease of use and practicality in real-world applications.

13. **WinSpec Software**: Technologically advanced statistical process control application

14. **Event**: An action or occurrence detected by a program. Events can be user actions, such as clicking a mouse button or pressing a key, or system occurrences, such as running out of memory.
References


