**Logo

Description automatically generated**

**DATAVISION IMAGE LLC**

**906 Via De Angeles**

**San Clemente, CA 92672**

**info@datavisionimage.com**

**Technical Instructions for using the DATAVISION Corporate Encryption API**

**Contents of the DLL**

The Corporate Encryption DLL has three commands:

**GetPassword**(ByVal MyPasswordIn As String) As String

**EncryptString**(ByVal MyString As String) As String

**DeEncryptString**(ByVal MyString As String) As String

**Discussion**

Corporate Encryption is a Windows API that can easily be added to any Windows program including Visual Studio programs such as VB.Net, C#.Net, ASP.NET to allow the program to internally encrypt and decrypt data with a single, simple command.

Sensitive data such as connection strings, passwords, sensitive parameters, lists, etc. can be internally encrypted and therefore will be unavailable to anyone trying to hack or use parts of the program to gain access to lists, connections string, and so forth.

The Windows API has three commands that can be interactively used by the programmer to protect exposed data.

The Windows API can also be used to construct encryption programs that can only be deciphered by a recipient of the Windows API along with the password used for encryption. This practice is referred to as salted password protection. While widely used in angular JS type encryption, the use in Windows programs is more complex. This Windows API greatly simplifies the process.

The kit contains the following items:

**Encrypt Two DLL**

**Install program for test demo program**

**Source code for test demo program**

**Programmer instructions for deploying and using the DLL**

Here are the results of the test program

At Start:

Graphical user interface, application

Description automatically generated

Failure to enter a password will result in an error:

Graphical user interface, application

Description automatically generated

When a string is entered the ADD button encrypts it so the screen looks like this:

Graphical user interface, application

Description automatically generated

The code to encrypt is very simple. Notice how the password is passed at the start of the program and when the Decrypt command is called.

MyPassword = Trim(txtPassword.Text)

If Trim(txtPassword.Text) = "" Then

MsgBox("You Must Enter A Password For Encryption")

txtPassword.Focus()

Exit Sub

End If

MyPassword = MyEncryption.GetPassword(MyPassword)

TextToAdd = txtEnterText.Text

EncryptedText = MyEncryption.EncryptString(TextToAdd, MyPassword)

Notice the warning message is generated by the application. The DLL will return the phrase “PASSWORD REQUIRED” instead of the encrypted text if the password is missing.

The application allows you to add items to the list

Graphical user interface, text, application

Description automatically generated

Press the Decrypt button to get the clear text. Here is the code used by the Decrypt button

MyPassword = Trim(txtPassword.Text)

If Trim(txtPassword.Text) = "" Then

MsgBox("You Must Enter A Password For Encryption")

txtPassword.Focus()

Exit Sub

End If

MyPassword = MyEncryption.GetPassword(MyPassword)

For I = 0 To (MyCounter) - 1

TextToDecrypt = lstNames.Items(I)

MyDecryptedText = MyEncryption.DeEncryptString(TextToDecrypt, MyPassword)

lstNames.Items.Add(MyDecryptedText)

Next

Notice the warning is given by the application program. The DLL will return this screen if the password is missing or incorrect:

Graphical user interface, text, application

Description automatically generated

This will result in the following:

Graphical user interface, application

Description automatically generated

This message is produced by the DLL and will repeat for each line with an incorrect password

If the correct password is used the encrypted text is replaced by clear text

Graphical user interface, application

Description automatically generated

Using these simple commands, the programmer can easily protect connection strings, lists, passwords and so forth with only a line or two of code.

**Source Code:**

Public Class frmMain

Public MyEncryption As New EncryptionTwo.EncryptTextTwo

'this is how to instantiate the DLL

Dim MyPassword As String

Private Sub cmdEnd\_Click(sender As Object, e As EventArgs) Handles cmdEnd.Click

End

End Sub

Private Sub frmMain\_Load(sender As Object, e As EventArgs) Handles Me.Load

lstNames.Items.Clear()

End Sub

Private Sub cmdAdd\_Click(sender As Object, e As EventArgs) Handles cmdAdd.Click

'this sub adds strings to the list box and encrypts them as you go

Dim TextToAdd As String = ""

Dim EncryptedText As String = ""

Dim NumberOfItems As Integer = 0

MyPassword = Trim(txtPassword.Text)

If Trim(txtPassword.Text) = "" Then

MsgBox("You Must Enter A Password For Encryption")

txtPassword.Focus()

Exit Sub

End If

MyPassword = MyEncryption.GetPassword(MyPassword)

TextToAdd = txtEnterText.Text

EncryptedText = MyEncryption.EncryptString(TextToAdd, MyPassword)

lstNames.Items.Add(EncryptedText)

txtEnterText.Text = ""

NumberOfItems = lstNames.Items.Count

lblCount.Text = NumberOfItems.ToString

txtEnterText.Focus()

End Sub

Private Sub cmdClear\_Click(sender As Object, e As EventArgs) Handles cmdClear.Click

'clears the data

txtEnterText.Text = ""

lstNames.Items.Clear()

lblCount.Text = (lstNames.Items.Count).ToString

End Sub

Private Sub txtPassword\_LostFocus(sender As Object, e As EventArgs) Handles txtPassword.LostFocus

'this sub check that a password has been entered

If Trim(txtPassword.Text) = "" Then

MsgBox("You Must Enter A Password For Encryption")

txtPassword.Focus()

Exit Sub

End If

End Sub

Private Sub cmdDeCrypt\_Click(sender As Object, e As EventArgs) Handles cmdDeCrypt.Click

'this sub decrypts the strings in the list box and replaces the encrypted text with clear text

Dim MyDecryptedText As String = ""

Dim TextToDecrypt As String = ""

'lstNames.Items.Add("")

'lstNames.Items.Add("TRANSLATED VALUES")

Dim MyCounter As Integer = lstNames.Items.Count

Dim ClearCounter As Integer = 0

For I = 0 To (MyCounter) - 1

TextToDecrypt = lstNames.Items(I)

MyDecryptedText = MyEncryption.DeEncryptString(TextToDecrypt, MyPassword)

lstNames.Items.Add(MyDecryptedText)

ClearCounter = ClearCounter + 1

Next

For i = ClearCounter - 1 To 0 Step -1

lstNames.Items.RemoveAt(i)

Next

lstNames.Refresh()

End Sub

End Class