



American Dynamics

From Tyco Security Products

Intellex Platform Security Update Process
Microsoft Security Updates

Version 02-14

Table of Contents

- INTRODUCTION..... 3**
- INSTALLING UPDATES ON AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.0 4**
 - PROCEDURE 1 – UPDATING AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.0..... 4
- INSTALLING UPDATES ON AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.1 6**
 - PROCEDURE 2 – UPDATING AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.1..... 6
- INSTALLING UPDATES ON A INTELLEX DVMS OR INTELLEX LT RUNNING MICROSOFT WINDOWS XP 8**
 - PROCEDURE 3 – UPDATING AN INTELLEX DVMS OR INTELLEX LT RUNNING MICROSOFT WINDOWS XP 8
- INSTALLING UPDATES ON AN INTELLEX IP..... 9**
 - PROCEDURE 4 – UPDATING AN INTELLEX IP 9
- INSTALLING UPDATES ON AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.17, 4.2, 4.3 OR 5.0 10**
 - PROCEDURE 5 – UPDATING AN INTELLEX ULTRA RUNNING SOFTWARE VERSION 4.17, 4.2, 4.3 OR 5.0 10
- MICROSOFT HIGH-PRIORITY UPDATES..... 13**
 - LIST OF HIGH-PRIORITY UPDATES FOR THE INTELLEX UNIT VERSION 4.0 TO 5.0 ON XP 13
 - LIST OF HIGH-PRIORITY UPDATES FOR THE INTELLEX UNIT VERSION 5.0 ON WINDOWS 7 28

This document details the processes involved when updating your Intellex unit with the latest high-priority security updates from Microsoft.

It is critical that these security updates are installed as they will maintain the security of your Intellex unit.

Depending on your Intellex unit there are different methods for installation of the Microsoft security updates. Please select your Intellex unit from the list below and refer to the appropriate procedure.

- Intellex Ultra running software version 4.0 go to page 4
- Intellex Ultra running software version 4.1 go to page 6
- Intellex DVMS, LT running Microsoft XP go to page 8
- Intellex IP go to page 9
- Intellex Ultra running software version 4.17,4.2, 4.3 or 5.0 go to page 10
- Intellex running software version 5.0 on Windows 7 go to page 26

Installing updates on an Intellex Ultra running software version 4.0

Follow the procedure below if you have an Intellex Ultra running software version 4.0. This procedure will allow you to install the updates and update your Intellex software to version 4.1.

Procedure 1 – Updating an Intellex Ultra running software version 4.0

1. Turn on your Intellex unit.
2. Exit the Intellex program by selecting Utility > Exit > when prompted “Do you wish to quit the program? Select **Yes**.
3. At the password screen enter the pin code and select **OK** to exit the Intellex application.

NOTE: Contact Technical Support for your pin code.

4. In the Windows desktop double click the My Computer icon. The My Computer window will appear.
5. Right-click the C: drive and select properties to view the space remaining on the flash drive.

NOTE: The Intellex Ultra units are equipped with a 1GB flash drive that can limit the amount of free space available to the user when installing software updates. You might be required to remove unnecessary programs from the flash drive before commencing the installation.

To install the security updates we recommend that you have at least 350MB of space remaining.

- If you have less than 350MB of space remaining proceed to step 6.
 - If you have 350MB or more of space remaining proceed to step 7.
6. It will be necessary to remove any additional software that has been installed on the C: drive, this can be done by using **one** of the following methods:
 - Restore the C: drive to its original state by using the Intellex Recovery Disk.
 - Uninstall any unnecessary software on the C: drive by using Add or Remove Programs from the Windows Control Panel.

- Purchase and install the 2GB Flash Drive, part number 2025-0554-01. Contact your American Dynamics Service Representative to purchase this kit.

7. Connect your Intellex to an active internet connection.

NOTE: If you cannot connect your Intellex unit to an active internet connection it is also possible to download the Windows updates using a PC with an active internet connection and removable storage media. The removable media can then be used to install the updates on the Intellex unit. American Dynamics have not yet qualified this method for installation.

8. Select Start > All Programs > Windows Update. The Microsoft Windows Update website will open.

9. Select Custom, this will allow you to select specific updates to install.

NOTE: Windows may install two updates prior to installing the security updates. Follow any prompts that may appear until the updates are finished.

10. Refer to list of Microsoft High-Priority Updates on page 16-25 for the list of security updates that need to be installed.

Due to space restrictions on the C: drive it may not be possible to install all of the updates at once. We recommend that you download and install the first 14 from the list on page 16-17 before proceeding to the others.

Follow all of the instructions provided by the update procedure; it may be necessary to restart the Intellex during the process.

11. If you have to restart your Intellex unit, repeat steps 8–10 until all of the high-priority updates on page 16-25 have been installed.

12. When the final update has been installed and the Intellex has restarted navigate to C:\Windows and delete all the folders that start with \$.

NOTE: These folders are removed from the C: drive as they are no longer required by the Windows application. If at a later stage you need to reinstall the DLL you can download the appropriate update from the Microsoft Windows Update website.

13. If you are using Intellex 4.0 and would like to upgrade to Intellex 4.1 visit the American Dynamics website and navigate to the relevant software download.

Installing updates on an Intellex Ultra running software version 4.1

Follow the procedure below if you have an Intellex Ultra running software version 4.1.

Procedure 2 – Updating an Intellex Ultra running software version 4.1

1. Turn on your Intellex unit.
2. Exit the Intellex program by selecting Utility > Exit > when prompted “Do you wish to quit the program? Select **Yes**.
3. At the password screen enter the pin code and select **OK** to exit the Intellex application.

NOTE: Contact Technical Support for your pin code.

4. In the Windows desktop double click the My Computer icon. The My Computer window will appear.
5. Right-click the C: drive and select properties to view the space remaining on the flash drive.

NOTE: If your Intellex Ultra shipped with version 4.10 installed, then the flash drive size will be 2GB and you can proceed to step 7. If your Ultra shipped with 4.0 and an upgrade has been performed to 4.1, then the flash drive size will be 1GB and there may not be enough space for the updates. You might be required to remove unnecessary programs from the flash drive before commencing the installation.

To install the security updates we recommend that you have at least 350MB of space remaining.

- If you have less than 350MB of space remaining proceed to step 6.
 - If you have 350MB or more of space remaining proceed to step 7.
6. It will be necessary to remove any additional software that has been installed on the C: drive, this can be done by using **one** of the following methods:
 - Restore the C: drive to its original state by using the Intellex Recovery Disk.
 - Uninstall any unnecessary software on the C: drive by using Add or Remove Programs from the Windows Control Panel.
 - Purchase and install the 2GB Flash Drive, part number 2025-0554-01. Contact your American Dynamics Service Representative to purchase this kit.

7. Connect your Intellex to an active internet connection.

NOTE: If you cannot connect your Intellex unit to an active internet connection it is also possible to download the Windows updates using a PC with an active internet connection and removable storage media. The removable media can then be used to install the updates on the Intellex unit. American Dynamics have not yet qualified this method for installation.

8. Select Start > All Programs > Windows Update. The Microsoft Windows Update website will open.
9. Select Custom, this will allow you to select specific updates to install.

NOTE: Windows may install two updates prior to installing the security updates. Follow any prompts that may appear until the updates are finished.

10. Refer to list of Microsoft High-Priority Updates on page 16-25 for the list of security updates that need to be installed.

Due to space restrictions on the C: drive it may not be possible to install all of the updates at once. We recommend that you download and install the first 14 from the list on page 16-17 before proceeding to the others.

Follow all of the instructions provided by the update procedure; it may be necessary to restart the Intellex during the process.

11. If you have to restart your Intellex unit, repeat steps 8-10 until all of the high-priority updates on page 16-25 have been installed.
12. When the final update has been installed and the Intellex has restarted navigate to C:\Windows and delete all the folders that start with \$.

NOTE: These folders are removed from the C: drive as they are no longer required by the Windows application. If at a later stage you need to reinstall the DLL you can download the appropriate update from the Microsoft Windows Update website.

13. Start your Intellex application if necessary.
14. If you are using Intellex 4.1 and would like to upgrade to Intellex 4.17, visit the American Dynamics website and navigate to the relevant software download.

Installing updates on a Intellex DVMS or Intellex LT running Microsoft Windows XP

Follow the procedure below if you have an Intellex DVMS or LT running Microsoft Windows XP. Customers who have Intellex 4.0, 4.1, 4.17, 4.2, 4.3 or 5.0 can use this procedure.

Procedure 3 – Updating an Intellex DVMS or Intellex LT running Microsoft Windows XP

1. Turn on your Intellex unit.
2. Exit the Intellex program by selecting Utility > Exit > when prompted “Do you wish to quit the program? Select **Yes**.
3. At the password screen enter the pin code and select **OK** to exit the Intellex application.

NOTE: Contact Technical Support for your pin code.

4. Select Start > All Programs > Windows Update. The Microsoft Windows Update website will open.
5. Select Custom, this will allow you to select specific updates to install.

NOTE: Windows may install two updates prior to installing the security updates. Follow any prompts that may appear until the updates are finished.

6. Refer to list of Microsoft High-Priority Updates on pages 16-25 for the details of security updates that need to be installed.

Follow all of the instructions provided by the update procedure; it may be necessary to restart the Intellex during the process.

7. If you have to restart your Intellex unit, repeat steps 4–6 until all of the high-priority updates on page 16-25 have been installed.
8. When the final update has been installed and the Intellex has restarted navigate to C:\Windows and delete all the folders that start with \$.

NOTE: These folders are removed from the C: drive as they are no longer required by the Windows application. If at a later stage you need to reinstall the DLL you can download the appropriate update from the Microsoft Windows Update website.

9. Start your Intellex application as necessary.
10. If you are using Intellex 4.0 and would like to upgrade your current Intellex software version, visit the American Dynamics website and navigate to the relevant software download.

Installing updates on an Intellex IP

Follow the procedure below if you have an Intellex IP running software version 4.0, 4.1, 4.17, 4.2 or 4.3.

Procedure 4 – Updating an Intellex IP

1. Turn on your Intellex unit.
2. Exit the Intellex program by selecting Utility > Exit > when prompted “Do you wish to quit the program? Select **Yes**.
3. At the password screen enter the pin code and select **OK** to exit the Intellex application.

NOTE: Contact Technical Support for your pin code.

4. Select Start > All Programs > Windows Update. The Microsoft Windows Update website will open.
5. Select Custom, this will allow you to select specific updates to install.

NOTE: Windows may install two updates prior to installing the security updates. Follow any prompts that may appear until the updates are finished.

6. Refer to list of Microsoft High-Priority Updates on pages 16-25 for the details of security updates that need to be installed.

Follow all of the instructions provided by the update procedure; it may be necessary to restart the Intellex during the process.

7. If you have to restart your Intellex unit, repeat steps 4-6 until all of the high-priority updates on pages 16-25 have been installed.
8. When the final update has been installed and the Intellex has restarted navigate to C:\Windows and delete all the folders that start with \$.

NOTE: These folders are removed from the C: drive as they are no longer required by the Windows application. If at a later stage you need to reinstall the DLL you can download the appropriate update from the Microsoft Windows Update website.

9. Start your Intellex application as necessary.
10. If you are using Intellex 4.0 and would like to upgrade your current Intellex software version, visit the American Dynamics website and navigate to the relevant software download.

Installing updates on an Intellex Ultra running software version 4.17, 4.2, 4.3 or 5.0

Follow the procedure below if you have an Intellex Ultra running software version 4.17, 4.2 or 4.3.

Procedure 5 – Updating an Intellex Ultra running software version 4.17, 4.2, 4.3 or 5.0

1. Turn on your Intellex unit.
2. Exit the Intellex program by selecting Utility > Exit > when prompted, “Do you wish to quit the program? Select **Yes**.
3. At the password screen enter the pin code and select **OK** to exit the Intellex application.

NOTE: Contact Technical Support for your pin code.

4. In the Windows desktop, double click the My Computer icon. The My Computer window will appear.
5. Right-click the C: drive and select properties to view the space remaining on the flash drive.

NOTE: If your Intellex Ultra shipped with version 4.10, 4.17 or 4.2 pre-installed, then the flash drive size will be 2GB and you can proceed to step 7. If your Intellex Ultra shipped with version 4.3 pre-installed, then the flash drive size will be 4GB and you can proceed to step 7. If your Ultra shipped with 4.0 and an upgrade has been performed to 4.1, 4.17 or 4.2, then the flash drive size will be 1GB and there may not be enough space for the updates. You might be required to remove unnecessary programs from the flash drive before commencing the installation.

To install the security updates we recommend that you have at least 350MB of space remaining.

- If you have less than 350MB of space remaining proceed to step 6.
 - If you have 350MB or more of space remaining proceed to step 7.
6. It will be necessary to remove any additional software that has been installed on the C: drive, this can be done by using **one** of the following methods:
 - Restore the C: drive to its original state by using the Intellex Recovery Disk.
 - Uninstall any unnecessary software on the C: drive by using Add or Remove Programs from the Windows Control Panel.

- Intellex Users upgrading to 4.3 should purchase and install the 2GB Flash Drive (Part number 2025-0554-01) or
- Intellex Users upgrading to 5.0 should purchase and install the 8GB Flash Drive (Part Number 2025-0642-01)
Contact your American Dynamics Service Representative to purchase this kit.

7. Connect your Intellex to an active internet connection.

NOTE: If you cannot connect your Intellex unit to an active internet connection, it is also possible to download the Windows updates using a PC with an active internet connection and removable storage media. The removable media can then be used to install the updates on the Intellex unit. American Dynamics have not yet qualified this method for installation.

8. Select Start > All Programs > Windows Update. The Microsoft Windows Update website will open.

9. Select Custom, this will allow you to select specific updates to install.

NOTE: Windows may install two updates prior to installing the security updates. Follow any prompts that may appear until the updates are finished.

10. Refer to list of Microsoft High-Priority Updates on pages 16-25 for the list of security updates that need to be installed.

Due to space restrictions on the C: drive it may not be possible to install all of the updates at once. We recommend that you download and install the first 14 from the list on pages 16-17 before proceeding to the others.

Follow all of the instructions provided by the update procedure; it may be necessary to restart the Intellex during the process.

11. If you have to restart your Intellex unit, repeat steps 8-10 until all of the high-priority updates on page 16-25 have been installed.

12. When the final update has been installed and the Intellex has restarted navigate to C:\Windows and delete all the folders that start with \$.

NOTE: These folders are removed from the C: drive, as they are no longer required by the Windows application. If, at a later stage you need to reinstall the DLL you can download the appropriate update from the Microsoft Windows Update website.

13. Start your Intellex application if necessary.

14. If you are using Intellex 4.3 and would like to upgrade your current Intellex software version, visit the American Dynamics website and navigate to the relevant software download.

Microsoft High-Priority Updates

The following are the lists of high-priority updates we strongly recommend you install on your Intellex unit.

Two lists are included:

- Recommended Updates for Intellex 4.0 to 5.0 on XP
- Recommended Updates for Intellex 5.0 on Windows 7

These are the high-priority updates required as of **February 2014**.

NOTE:

If any of the updates listed below do not display on the Microsoft Windows Update website they have most likely been installed on your machine. Simply select those that are available.

List of High-Priority Updates for the Intellex Unit Version 4.0 to 5.0 on XP

1. Security Update for Windows XP (KB925902)
Typical download size: 455 KB, 1 minute
2. Security Update for Windows XP (KB896423)
Typical download size: 494 KB, 1 minute
3. Security Update for Windows XP (KB920213)
Typical download size: 248 KB, 1 minute
4. Cumulative Update for Internet Explorer 6 for Windows XP (KB931768)
Download size: 4.5 MB, 5 minutes
5. MSXML 4.0 SP2 Security Update (KB927978)
Download size: 5.4 MB, 6 minutes
6. Security Update for Windows XP (KB930178)
Typical download size: 192 KB, 1 minute
7. Security Update for Windows XP (KB931261)
Typical download size: 109 KB, less than 1 minute
8. Security Update for Windows XP (KB932168)
Typical download size: 135 KB, less than 1 minute
9. Security Update for Windows XP (KB928843)
Typical download size: 157 KB, less than 1 minute

- 10. Security Update for Windows XP (KB927779)**
Typical download size: 285 KB, 1 minute
- 11. Security Update for Windows XP (KB929969)**
Typical download size: 189 KB, less than 1 minute
- 12. Security Update for Windows XP (KB924270)**
Typical download size: 234 KB, 1 minute
- 13. Security Update for Windows XP (KB923191)**
Typical download size: 1.1 MB, 2 minutes
- 14. Security Update for Windows XP (KB924191)**
Typical download size: 842 KB, 2 minutes
- 15. Security Update for Windows XP (KB917422)**
Typical download size: 264 KB, 1 minute
- 16. Security Update for Windows XP (KB920683)**
Typical download size: 196 KB, 1 minute
- 17. Security Update for Windows XP (KB914388)**
Typical download size: 366 KB, 1 minute
- 18. Security Update for Windows XP (KB911280)**
Typical download size: 301 KB, 1 minute
- 19. Security Update for Windows XP (KB908531)**
Typical download size: 789 KB, 2 minutes
- 20. Security Update for Windows XP (KB911562)**
Typical download size: 197 KB, 1 minute
- 21. Security Update for Windows XP (KB908519)**
Typical download size: 182 KB, less than 1 minute
- 22. Security Update for Windows XP (KB904706)**
Typical download size: 151 KB, less than 1 minute
- 23. Security Update for Windows XP (KB902400)**
Typical download size: 1.8 MB, 3 minutes
- 24. Security Update for Windows XP (KB896358)**
Typical download size: 685 KB, 2 minutes
- 25. Security Update for Windows XP (KB901214)**
Typical download size: 470 KB, 1 minute
- 26. Cumulative Security Update for Internet Explorer 6 for Windows XP (KB933566)**

Typical download size: 1.4 MB, 2 minutes

- 27. Security Update for Windows XP (KB935840)**
Typical download size: 119 KB, less than 1 minute
- 28. Security Update for Windows XP (KB935839)**
Typical download size: 190 KB, less than 1 minute
- 29. Vulnerability in Microsoft XML core services (KB936021)**
Typical download size: 904 KB – less than 1 minute
- 30. Vulnerability in OLE Automation (KB921503)**
Typical download size: 739 KB – less than 1 minute
- 31. Cumulative IE update (KB937143)**
Typical download size: 6.9 MB – 8 minutes
- 32. Vulnerability in GDI could allow remote code execution (KB938829)**
Typical download size: 605 KB – less than 1 minute
- 33. Vulnerability in Vector Mark-up Language could allow remote code execution (KB938127)**
Typical download size: 784 KB – less than 1 minute
- 34. Cumulative Security Update for Internet Explorer (KB939653)**
Typical download size: 7.1MB - 4 minutes
- 35. Vulnerability in Windows URI Handling Could Allow Remote Code Execution (KB943460)**
Typical download size: 3.0 MB - 1 minute
- 36. Security Update for Windows XP x 64 Editions (KB941568)**
Typical download size: 5.2 MB - 2 minutes
- 37. Security Update for Windows XP (KB941569)**
Typical download size: 2.1 MB - 2 minutes
- 38. Security Update for Windows XP (KB937894)**
Typical download size: 997 KB - less than 1 minute
- 39. Vulnerabilities in Windows TCP/IP Could Allow Remote Code Execution (KB941644)**
Typical download size: 1.5 MB – 1 minute
- 40. Security Update for Windows XP (KB946026)**
Vulnerability in WebDAV Mini-Redirector Could Allow Remote Code Execution (946026)
Typical download size: 558KB - less than 1 minute
- 41. Security Update for Windows XP (KB943055)**

Vulnerability in OLE Automation Could Allow Remote Code Execution (947890)
Typical download size: 726KB - 1 minute

- 42.** Cumulative Security Update for Internet Explorer (KB944533)
Typical download size: 4.5MB - 3 minutes

- 43.** Vulnerabilities in GDI Could Allow Remote Code Execution (KB948590)
Typical download size: 610KB - less than 1 minute

- 44.** Vulnerability in VBScript and JScript Scripting Engines Could Allow Remote Code Execution (KB944338)
Typical download size: 813KB - less than 1 minute

- 45.** Security Update of ActiveX Kill Bits (KB948881)
Typical download size: 476KB - less than 1 minute

- 46.** Cumulative Security Update for Internet Explorer (KB947864)
Typical download size: 4.0MB - 3 minutes

- 47.** Vulnerability in Bluetooth Stack Could Allow Remote Code Execution (KB951376)
Typical download size: 592KB - 1 minute

- 48.** Cumulative Security Update for Internet Explorer (KB950759)
Typical download size: 8.5MB - 5 minutes

- 49.** Vulnerabilities in DirectX Could Allow Remote Code Execution (KB951698)
Typical download size: 1023KB - 1 minute

- 50.** Vulnerability in Microsoft Windows Image Color Management System Could Allow Remote Code Execution (KB952954)
Typical download size: 521KB - 1 minute

- 51.** Cumulative Security Update for Internet Explorer (KB953838)
Typical download size: 8.5MB - 5 minutes

- 52.** Security Update for Windows XP (KB938464)
Typical download size: 1.3MB – 1 minute

- 53.** Cumulative Security Update for Internet Explorer (KB956390)
Typical download size: 4.5MB – 3 minute

- 54.** Security Update for Windows XP (KB955069)
Typical download size: 906KB – 1 minute

- 55.** Vulnerabilities in GDI Could Allow Remote Code Execution (KB956802)
Typical download size: 697KB – less than 1 minute

- 56. Cumulative Security Update for Internet Explorer (KB958215)**
Typical download size: 8.6MB – 5 minutes
- 57. Security Update for Internet Explorer (KB960714)**
Typical download size: 3.2MB – 2 minutes
- 58. Vulnerabilities in SMB Could Allow Remote Code Execution (KB958687)**
Typical download size: 643KB – less than 1 minute
- 59. Security Update for Windows XP (KB958690)**
Typical download size: 1.4MB – 1 minute
- 60. Vulnerabilities in Windows HTTP Services Could Allow Remote Code Execution (KB960803)**
Typical download size: 656KB – less than 1 minute
- 61. Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (KB961373)**
Typical download size: 1020KB – less than 1 minute
- 62. Cumulative Security Update for Internet Explorer (KB963027)**
Typical download size: 8.8MB – 5 minutes
- 63. Cumulative Security Update for Internet Explorer (KB969897)**
Typical download size: 4.0MB – 3 minutes
- 64. Vulnerabilities in the Embedded OpenType Font Engine could allow remote code execution (KB961371)**
Typical download size: 849KB – less than 1 minute
- 65. Vulnerabilities in Microsoft DirectShow Could Allow Remote Code Execution (KB971633)**
Typical download size: 1021KB – less than 1 minute
- 66. Cumulative Security Update of ActiveX Kill Bits (KB973346)**
Typical download size: 486KB – less than 1 minute
- 67. Vulnerabilities in Remote Desktop Connection Could Allow Remote Code Execution (KB970927)**
Typical download size: 1.3MB – 1 minute
- 68. Vulnerabilities in Microsoft Active Template Library (ATL) Could Allow Remote Code Execution (KB973908)**
Typical download size: 511KB – less than 1 minute
- 69. Vulnerabilities in Windows Media File Processing Could Allow Remote Code Execution (KB971557)**
Typical download size: 523KB – less than 1 minute

- 70. Vulnerability in DHTML Editing Component ActiveX Control Could Allow Remote Code Execution (KB956844)**
Typical download size: 551KB – less than 1 minute
- 71. Microsoft .NET Framework 3.5 Service Pack 1 (If required on Intellex 4.3 only)**
Typical download size: 2.8MB – less than 2 minutes
- 72. Cumulative security update for Internet Explorer (KB974455)**
Typical download size: 4.7MB– less than 3 minutes
- 73. Cumulative Security Update of ActiveX Kill Bits (KB973525)**
Typical download size: 487KB– less than 1 minute
- 74. Vulnerability in Windows Media Player could allow remote code execution (KB974112)**
Typical download size: 591KB– less than 1 minute
- 75. Vulnerabilities in Windows kernel-mode drivers could allow remote code execution (KB969947)**
Typical download size: 1.4MB – 1 minute
- 76. Cumulative Security Update for Internet Explorer (KB976325)**
Typical download size: 4.8MB – 3 minute
- 77. Security Update for Windows XP (KB977914)**
Typical download size: 560KB – 2 minutes
- 78. Security Update for Windows XP (KB975560)**
Typical download size: 1MB – 3 minutes
- 79. Vulnerabilities in SMB Client Could Allow Remote Code Execution (KB978251)**
Typical download size: 713KB – 2 minutes
- 80. Vulnerability in Windows Shell Handler Could Allow Remote Code Execution (KB975713)**
Typical download size: 682KB – 2 minutes
- 81. Cumulative Security Update of ActiveX Kill Bits (KB978262)**
Typical download size: 488KB – 2 minutes
- 82. Vulnerabilities in Windows Could Allow Remote Code Execution (KB978601)**
Typical download size: 563KB – 2 minutes
- 83. Vulnerabilities in Windows Could Allow Remote Code Execution (KB979309)**
Typical download size: 706KB – 2 minutes
- 84. Vulnerabilities in SMB Client Could Allow Remote Code Execution (KB980232)**
Typical download size: 713KB – 2 minutes

- 85.** Vulnerability in Microsoft MPEG Layer-3 codec could allow remote code execution (KB 977816)
Typical download size: 666KB – 2 minutes
- 86.** Vulnerability in Windows Media Player could allow remote code execution (KB 979402)
Typical download size: 2.2MB – 3 minutes
- 87.** Vulnerability in Outlook Express and Windows Mail Could Allow Remote Code Execution (KB978542)
Typical download size: 1.3MB – 1 minute
- 88.** Security Update for Windows XP (KB975562)
Typical download size: 1023KB – less than 1 minute
- 89.** Security Update for Windows Media Format Runtime 9, 9.5 & 11 for Windows XP SP2 (KB978695)
Typical download size: 4.6MB – 4 minutes
- 90.** Security Update for Windows Media Format Runtime 9, 9.5 & 11 for Windows XP SP3 (KB978695)
Typical download size: 4.2MB – 4 minutes
- 91.** Security Update for Windows Media Encoder 9 Series for Windows 2000, Windows XP and Windows Server 2003 (KB979332)
Typical download size: 1010KB – less than 1 minute
- 92.** Security Update for Windows XP (KB979482)
Typical download size: 519KB – less than 1 minute
- 93.** Cumulative Security Update for ActiveX Killbits for Windows XP (KB980195)
Typical download size: 489KB – less than 1 minute
- 94.** Cumulative Security Update for Internet Explorer for Windows XP (KB982381)
Typical download size: 4.8MB – 4 minutes
- 95.** Vulnerability in Windows Shell Could Allow Remote Code Execution (KB2286198)
Typical download size: 2.9MB – 3 minutes
- 96.** Vulnerabilities in SChannel Could Allow Remote Code Execution (KB980436)
Typical download size: 558KB – less than 1 minute
- 97.** Vulnerability in Microsoft XML Core Services Could Allow Remote Code Execution (KB2079403)
Typical download size: 902KB – less than 1 minute
- 98.** Vulnerability in Microsoft MPEG Layer-3 Codecs Could Allow Remote Code Execution (KB2115168)

Typical download size: 540KB – less than 1 minute

- 99.** Cumulative Security Update for Internet Explorer (KB2183461)
Typical download size: 3.4MB – 3 minutes
- 100.** Vulnerabilities in SMB Server Could Allow Remote Code Execution (KB982214)
Typical download size: 646KB – less than 1 minute
- 101.** Vulnerability in Cinepak Codec Could Allow Remote Code Execution (KB982665)
Typical download size: 516KB – less than 1 minute
- 102.** Windows XP Service Pack 3 (KB936929)
- 103.** Vulnerabilities in the Microsoft .NET Common Language Runtime and in Microsoft Silverlight Could Allow Remote Code Execution (KB2265906)
Typical download size: 11.1 MB - 65.5 MB*
*Download size depends on selected download components.
- 104.** .NET Framework 3.5 Service Pack 1 install may be required:
The .NET Framework 3.5 SP1 is a full cumulative update that contains many new features. These new features build incrementally upon the .NET Framework 2.0, the .NET Framework 3.0, and the .NET Framework 3.5. It also includes cumulative servicing updates to the dependent .NET Framework 2.0 and .NET Framework 3.0 subcomponents. This update should be applied as an important update for the .NET Framework 2.0 and later versions, and it is recommended for all other supported operating systems.
Cumulative security update for Internet Explorer for Windows XP (KB 2360131)
Typical Download size 3.6MB – 3 Minutes
- 105.** Vulnerability in the Embedded OpenType Font Engine Could Allow Remote Code Execution (KB982132)
Typical download size: 540KB – Less than 1 Minute
- 106.** Cumulative Security Update for Internet Explorer 8 for Windows XP (KB2416400)
Typical download size: 8.9MB – 10 Minutes
- 107.** Security Update for Windows XP (KB2296199)
Typical download size: 639KB – Less than 1 Minute
- 108.** Security Update for Windows XP (KB2419632)
Typical download size: 1014KB – Less than 1 Minute
- 109.** Cumulative Security Update for Internet Explorer (KB2482017)
Typical download size: 3.8MB – 3 Minutes

- 110. Vulnerability in Windows Shell Graphics Processing Could Allow Remote Code Execution (KB2483185)**
Typical download size: 3.0MB – 3 Minutes
- 111. Security Update for Windows XP (KB2479943)**
Typical download size: 664KB – Less than 1 Minute
- 112. Cumulative Security Update for Internet Explorer for Windows XP (KB2482017)**
Typical download size: 3.8MB – 3 minutes
- 113. Vulnerabilities in SMB Client Could Allow Remote Code Execution (KB2511455)**
Typical download size: 703KB - Less than 1 Minute
- 114. Vulnerability in SMB Server Could Allow Remote Code Execution (KB2508429)**
Typical download size: 650KB – Less than 1 Minute
- 115. Cumulative Security Update for ActiveX Killbits for Windows XP (KB2508272)**
Typical download size: 489KB – Less than 1 Minute
- 116. Security Update for Microsoft .NET Framework 3.5 Service Pack 1 (KB2446704)**
Typical download size: 11.7MB – 7 Minutes
- 117. Vulnerability in GDI+ Could Allow Remote Code Execution (KB2489979)**
Typical download size: 1.2MB - 3 Minutes
- 118. Vulnerability in DNS Resolution Could Allow Remote Code Execution (KB2509553)**
Typical download size: 1.1MB – 3 Minutes
- 119. Vulnerability in JScript and VBScript Scripting Engines Could Allow Remote Code Execution (KB2514666)**
Typical download size: 845KB – 2 Minutes
- 120. Vulnerability in the OpenType Compact Font Format (CFF) Driver Could Allow Remote Code Execution (KB2507618)**
Typical download size: 640KB – 1 Minutes
- 121. Vulnerability in OLE Automation Could Allow Remote Code Execution (KB2476490)**
Typical download size: 734KB – 1 Minutes
- 122. Vulnerability in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (KB2514842)**

Typical Download size: 2.4MB – 3 Minutes

123. Cumulative Security Update for Internet Explorer (KB2559049)

Typical Download size: 10MB – 8 Minutes
(Based on IE8)

124. Description of the security update for the .NET Framework for Windows XP (KB2572067)

Typical Download size: 13MB – 10 Minutes

125. Description of the security update for the .NET Framework for Windows XP (KB2572073)

Typical Download size: Varies according to system

126. Cumulative Security Update for Internet Explorer 8 for Windows XP (KB2586448)

Typical Download size: 10.1 MB - 7 Minutes

127. Vulnerability in Windows kernel-mode drivers could allow remote code execution (KB2639417)

Typical Download size: 1.4 MB – 2 Minutes

128. Cumulative Security Update of ActiveX Kill Bits (KB2618451)

Typical Download size: 490 KB – Less than 1 Minute

129. Vulnerability in Windows Media Could Allow Remote Code Execution (KB2619339)

Typical Download size: 558 KB – Less than 1 Minute

130. A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it. (KB2598479)

Typical Download size: 565 KB – Less than 1 Minute

131. Vulnerability in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2660465)

Typical Download size: 1.4 MB – 2 Minutes

132. Cumulative Security Update for Internet Explorer (KB2647516)

Typical Download size: 10.1 MB – 7 Minutes

133. Vulnerabilities in .NET Framework and Microsoft Silverlight Could Allow Remote Code Execution (KB2651026)

Typical Download size: 5 MB – 4 Minutes

- 134.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2621440)
Typical Download size: 550 KB – Less than 1 minute
- 135.** Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2675157)
Typical Download size: 3.8 MB – 4 Minutes
- 136.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2653956)
Typical Download size: 633 KB – 1 Minute
- 137.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2656378)
Typical Download size: 726 KB – 1 Minute
- 138.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2676562)
Typical Download size: 3.1 MB – 3 Minutes
- 139.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2604111)
Typical Download size: 859 KB – 1 Minute
- 140.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2685939)
Typical Download Size: 551 KB – 1 Minute
- 141.** Cumulative Security Update for Internet Explorer 8 for Windows XP.
(KB2699988)
Typical Download Size: 10.2 MB – 8 Minutes
- 142.** Vulnerability in .NET Framework Could Allow Remote Code Execution
(KB2706726)
Typical Download Size: Varies

- 143.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2719985)
Typical Download Size: 1.5 MB – 2 Minutes
- 144.** A security issue has been identified in Microsoft XML Core Services (MSXML) that could allow an attacker to compromise your Windows-based system and gain control over it.
(KB2721691)
Typical Download Size: 2.0 MB – 2 Minutes
- 145.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2719985)
Typical Download Size: 1.5 MB 2 Minutes
- 146.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2698365)
Typical Download Size: 900 KB – 1 Minute
- 147.** Cumulative Security Update for Internet Explorer for Windows XP
(KB2722913)
Typical Download Size: 3.8 MB – 4 Minutes
- 148.** Cumulative Security Update for Internet Explorer 7 for Windows XP
(KB2722913)
Typical Download Size: 8.9 MB 9 Minutes
- 149.** Cumulative Security Update for Internet Explorer 8 for Windows XP
(KB2722913)
Typical Download Size: 10.3 MB – 10 Minutes
- 150.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2723135)
Typical Download Size: 560KB – 30 Seconds
- 151.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2705219)
Typical Download Size: 671 KB – 30 Seconds

- 152.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2712808)
Typical Download Size: 643 KB – 30 Seconds
- 153.** Vulnerabilities in Windows Shell Could Allow Remote Code Execution
(KB2727528)
Typical Download Size: 519 KB – 30 Seconds
- 154.** Vulnerabilities in .NET Framework Could Allow Remote Code Execution
(KB2745030)
Download size varies depending on selected components
- 155.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2761226)
Typical Download Size: 1.4 MB – 2 Minutes
- 156.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2757638)
Typical Download Size: 1.2 MB – 1 Minute
- 157.** Cumulative Security Update for Internet Explorer (KB2792100)
Typical Download Size: 10.3 MB – 10 Minutes
- 158.** Vulnerability in Vector Markup Language Could Allow Remote Code Execution (KB2797052)
Typical Download Size: 780 KB – Less than 1 Minute
- 159.** Vulnerability in Media Decompression Could Allow Remote Code Execution (KB2780091)
Typical Download Size: 1 MB – 1 Minute
- 160.** Vulnerability in OLE Automation Could Allow Remote Code Execution (2802968)
Typical Download Size: 744 KB – Less than 1 Minute
- 170.** Cumulative Security Update for Internet Explorer (KB2809289)
Typical Download Size: 3.8 MB – 4 Minutes

- 171.** Cumulative Security Update for Internet Explorer (KB2817183)
Typical Download Size: 10.6MB – 10 Minutes

- 172.** Security Update for Windows XP (KB2813345)
Typical Download Size: 1.4MB – 1 Minute

- 173.** Cumulative Security Update for Internet Explorer 6, 7, and 8 (KB2829530)
Typical Download Size: 4-9 MB (Dependent on IE version)

- 174.** Security Update for Internet Explorer (KB2847204)
Typical Download Size: 3.2 MB – 3 Minutes

- 175.** Cumulative Security Update for Internet Explorer 6, 7 and 8 (KB2838727)
Typical Download Size: Dependent on IE version

- 176.** Vulnerabilities in .NET Framework and Silverlight Could Allow Remote Code Execution (KB2861561)
Typical Download Size: Dependent on .NET Framework version

- 177.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2850851)
Typical Download Size: 1.3 MB – 1 Minute

- 178.** Vulnerability in GDI+ Could Allow Remote Code Execution (KB2848295)
Typical Download Size: System dependent

- 179.** Cumulative Security Update for Internet Explorer (KB2846071)
Typical Download Size: Dependent on IE version

- 180.** Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (KB2845187)
Typical Download Size: 407KB – <1 Minute

- 181.** Vulnerability in Windows Media Format Runtime Could Allow Remote Code Execution (KB2847883)
Typical Download Size: 799KB – <1 Minute

- 182.** Cumulative Security Update for Internet Explorer 6, 7 or 8 for Windows XP (KB2862772)
Typical download size: 9.2 MB , 10 minutes

- 183.** Security Update for Windows XP (KB2850869)
Typical download size: 252 KB , less than 1 minute
- 184.** Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2870699).
Typical Download size- Dependent on version
- 185.** A security issue has been identified in a Microsoft software product that could affect your system. (KB2876217).
Typical Download size: 1.0 MB, Less than 1 minute
- 186.** Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2879017).
Typical Download size: Dependent on version
- 187.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2870008)
Typical Download size: Dependent on version
- 188.** Critical Vulnerabilities in .NET Framework Could Allow Remote Code Execution (2878890)
Typical Download size: 1.7 to 2.1 MB – 2 Minutes
- 189.** Critical Vulnerability in Windows Common Control Library Could Allow Remote Code Execution (2864058)
Typical Download size: Dependent on Operating System
- 190.** Vulnerabilities could allow remote code execution if a user views a specially crafted webpage using Internet Explorer (KB2888505)
Typical Download size: 4MB - 4 minutes
- 191.** The vulnerability could allow remote code execution if a user views or opens a specially crafted Windows Write file in WordPad (KB2876331)
Typical Download size: 632KB – Less than 1 minute
- 192.** A vulnerability exists in the InformationCardSigninHelper Class ActiveX control. The vulnerability could allow remote code execution if a user views a specially crafted webpage with Internet Explorer, instantiating the ActiveX control (KB2900986)
Typical Download size: 209KB – Less than 1 minute
- 193.** Cumulative Security Update for Internet Explorer (KB2909921)
Typical Download size: 857KB – 1 minute

List of High-Priority Updates for the Intellex Unit Version 5.0 on Windows 7

1. Cumulative Security Update for Internet Explorer (KB2559049)
Typical Download size: 10MB – 8 Minutes
(Based on IE8)
2. Cumulative Security Update for Internet Explorer (KB2586448)
Typical Download size: 3 MB – 3 Minutes
3. Vulnerability in TCP/IP Could Allow Remote Code Execution (KB2588516)
Typical Download size: 878 KB 2 Minutes
4. Cumulative time zone update for Windows operating systems (KB2570791)
Typical Download size: 812 KB 2 Minutes
5. Cumulative Security Update for Internet Explorer 8 in Windows 7 (KB2586448)
Typical Download Size: 11.3 MB – 8 Minutes
6. Vulnerability in Windows kernel-mode drivers could allow remote code execution (KB2639417)
Typical Download size: 1.3 MB – 1 Minute
7. Vulnerability in C Run-Time Library could Allow Remote Code Execution (KB2654428)
Typical Download size: 478 KB – Less than Minute
8. A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it. (KB2621440)
Typical Download size: 875 KB – 2 Minutes
9. Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2675157)
Typical Download size: 9.5 MB – 7 Minutes
10. A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it. (KB2656956)
Typical Download size: 385 KB – Less than 1 Minute
11. A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it. (KB2656372)
Typical Download size: 551 KB – Less than 1 Minute
12. A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it. (KB2719985)
Typical Download Size: 1.1 MB - 1 Minute

- 13.** A security issue has been identified in Microsoft XML Core Services (MSXML) that could allow an attacker to compromise your Windows-based system and gain control over it.
(KB2721691)
Typical Download Size: 2.0 MB – 2 Minutes
- 14.** A security issue has been identified that could allow an unauthenticated remote attacker to compromise your system and gain control over it.
(KB2698365)
Typical Download Size: 1.2 MB – 1 Minute
- 15.** Cumulative Security Update for Internet Explorer 9 in Windows 7
(KB2719177)
Typical Download Size: 12.2 MB – 10 Minutes
- 16.** Cumulative Security Update for Internet Explorer 8 in Windows 7
(KB2722913)
Typical Download Size: 10 MB – 10 Minutes
- 17.** Cumulative Security Update for Internet Explorer 9 in Windows 7
(KB2722913)
Typical Download Size: 11.4 MB – 11 Minutes
- 18.** Cumulative Security Update for Internet Explorer
(KB2761451)
Typical Download Size: 13.2 MB – 13 Minutes
- 19.** Vulnerabilities in Windows Shell Could Allow Remote Code Execution
(KB2727528)
Typical Download Size: 245 KB – Less than 1 Minute
- 20.** Vulnerabilities in .NET Framework Could Allow Remote Code Execution
(KB2745030)
Download size varies depending on selected components
- 21.** Cumulative Security Update for Internet Explorer 8, 9, and 10 (KB2829530)
Typical Download Size: 9-18 MB (Dependent on IE version)
- 22.** Security Update for Internet Explorer 8 and 9 (KB2847204)
Typical Download Size: 3-6 MB (Dependent on IE version)
- 23.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2761226)
Typical Download Size: 1.3 MB – 1 Minute
- 24.** A security issue has been identified that could allow an authenticated remote attacker to compromise your system and gain control over it.
(KB2769369)
Typical Download Size: 416 KB – Less than 1 Minute
- 25.** Cumulative Security Update for Internet Explorer (KB2792100)
Typical Download Size: 10 MB – 10 Minutes
- 26.** Vulnerability in Vector Markup Language Could Allow Remote Code Execution (KB2797052)
Typical Download Size: 502 KB – Less than 1 minute

- 27.** Cumulative Security Update for Internet Explorer (KB2809289)
Typical Download Size: 10 MB – 10 Minutes
- 28.** Cumulative Security Update for Internet Explorer (KB2817183)
Typical Download Size: 10.6MB – 10 Minutes
- 29.** Security Update for Windows 7 (KB2813347)
Typical Download Size: 2.7MB – 3 Minutes
- 30.** Cumulative Security Update for Internet Explorer 8, 9 and 10 (KB2838727)
Typical Download Size: Dependent on IE version
- 31.** Vulnerabilities in .NET Framework and Silverlight Could Allow Remote Code Execution (KB2861561)
Typical Download Size: Dependent on .NET Framework version
- 32.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2850851)
Typical Download Size: 1.3MB – 1 Minute
- 33.** Vulnerability in GDI+ Could Allow Remote Code Execution (KB2848295)
Typical Download Size: 1MB – 1 Minute
- 34.** Cumulative Security Update for Internet Explorer (KB2846071)
Typical Download Size: Dependent on IE Version
- 35.** Vulnerability in Microsoft DirectShow Could Allow Remote Code Execution (KB2845187)
Typical Download Size: 407KB – <1 Minute
- 36.** Vulnerability in Windows Media Format Runtime Could Allow Remote Code Execution (KB2847883)
Typical Download Size: 799KB – <1 Minute
- 37.** Cumulative Security Update for Internet Explorer 8,9 or 10 in Windows 7 for 32- Bit or x-64 based Systems Service Pack 1 (KB2862772)
Typical download size: Dependent on IE Version.
- 38.** Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2870699).
Typical Download size- Dependent on IE version
- 39.** Security issues have been identified that could allow an attacker to compromise a computer running Microsoft Internet Explorer and gain control over it. (KB2879017).
Typical Download size: Dependent on version
- 40.** Vulnerabilities in Windows Kernel-Mode Drivers Could Allow Remote Code Execution (KB2870008)
Typical Download size: Dependent on version
- 41.** Critical Vulnerabilities in .NET Framework Could Allow Remote Code Execution (2878890)
Typical Download size: 1.7 to 2.1 MB – 2 Minutes

- 42. Critical Vulnerability in Windows Common Control Library Could Allow Remote Code Execution (2864058)**
Typical Download size: Dependent on Operating System
- 43. Vulnerabilities could allow remote code execution if a user views a specially crafted webpage using Internet Explorer (KB2888505)**
Typical Download size: 4MB - 4 minutes
- 44. The vulnerability could allow remote code execution if a user views or opens a specially crafted Windows Write file in WordPad (KB2876331)**
Typical Download size: 632KB – Less than 1 minute
- 45. A vulnerability exists in the InformationCardSigninHelper Class ActiveX control. The vulnerability could allow remote code execution if a user views a specially crafted webpage with Internet Explorer, instantiating the ActiveX control (KB2900986)**
Typical Download size: 209KB – Less than 1 minute
- 46. Cumulative Security Update for Internet Explorer (KB2909921)**
Typical Download size: 17.2MB – 15 minutes