Bloomberg

SOFTWARE RELEASE NOTES

July 2020

Release notes Version: 1.0

New July 2020 Software Versions

NAME	DATE	VERSION	DESCRIPTION
Bloomberg Application	07/07/2020	V43.10.80	Bloomberg Application

Components included in full installation file (sotrt07072020.exe)

NAME	DATE	DESCRIPTION
Bloomberg Application	07/07/2020	Bloomberg Application
BBComm	11/21/2019	Bloomberg API
Office Tools	07/07/2020	32-Bit Office Tools software
Office Tools	07/17/2020	64-Bit Office Tools software
Supplemental Fonts	02/07/2010	Supplemental Fonts package

July 2020 Software Highlights

Bloomberg Application

Stability improvements to Bloomberg Application.

Miscellaneous

Historically the Bloomberg Terminal version has been a number that resembled a date, e.g. 03/08/2020 represented a version that was released in March. Due to changes in how we build and deploy the Terminal, we are moving to a modern version format represented by Branch.Build.Type (e.g. v37.17.80):

37 is the branch (Major Version) of the terminal17 is the build number (Minor Version) within that branch80 is the build type. 80 means it's a production build.

Have a technical question or need documentation? Please visit our <u>Frequently Asked Questions</u> <u>page</u>.

Bloomberg Professional Services - FAQ

Popular searches: Compatibility, Update, B-Unit, Contact

Remote access to the Bloomberg Terminal

How do I access Bloomberg Anywhere outside of the office?

How do I contact Bloomberg for support?

How do I set up and use my B-Unit?

Where do I download the software to access the Bloomberg Professional Services?

Notes

Software Compatibility Matrix

The following document contains further information on supported Windows Operating Systems and Microsoft Office versions.

https://data.bloomberglp.com/professional/sites/10/software_matrix_23.pdf

Office Tools Installer

The installer for this component contains support for both 32-Bit and 64-Bit versions of the Microsoft Office product. The package will detect which version of Microsoft Office is installed on the workstation and then install the appropriate package.

For any client wishing to extract the separate installers, the bxlaMMDDYYYY.exe installer supports a /s/o switch that will copy two files (bxlaupd_32.exe and ot64upd.exe) into the \blp\Wintrv directory.

Previous Release Notes

June 2020 Software Versions

NAME	DATE	VERSION	DESCRIPTION
Bloomberg Application	06/08/2020	V42.11.80	Bloomberg Application

June 2020 Software Highlights

Bloomberg Application

Stability improvements to Bloomberg Application.

Miscellaneous

Historically the Bloomberg Terminal version has been a number that resembled a date, e.g. 03/08/2020 represented a version that was released in March. Due to changes in how we build and deploy the Terminal, we are moving to a modern version format represented by Branch.Build.Type (e.g. v37.17.80):

37 is the branch (Major Version) of the terminal

17 is the build number (Minor Version) within that branch

80 is the build type. 80 means it's a production build.

June 2020 Software Versions

NAME	DATE	VERSION	DESCRIPTION
Bloomberg Application	06/07/2020	V40.17.80	Bloomberg Application

June 2020 Software Highlights

Bloomberg Application

Stability improvements to Bloomberg Application.

Miscellaneous

Historically the Bloomberg Terminal version has been a number that resembled a date, e.g. 03/08/2020 represented a version that was released in March. Due to changes in how we build and deploy the Terminal, we are moving to a modern version format represented by Branch.Build.Type (e.g. v37.17.80):

37 is the branch (Major Version) of the terminal

17 is the build number (Minor Version) within that branch

80 is the build type. 80 means it's a production build.

May 2020 Software Versions

NAME	DATE	VERSION	DESCRIPTION
Bloomberg Application	05/08/2020	V39.6.80	Bloomberg Application

May 2020 Software Highlights

Bloomberg Application

Stability improvements to Bloomberg Application.

Miscellaneous

- Historically the Bloomberg Terminal version has been a number that resembled a date, e.g. 03/08/2020 represented a version that was released in March. Due to changes in how we build and deploy the Terminal, we are moving to a modern version format represented by Branch.Build.Type (e.g. v37.17.80):
 - 37 is the branch (Major Version) of the terminal
 - 17 is the build number (Minor Version) within that branch
 - **80** is the build type. 80 means it's a production build.