

Galaxy Z Fold4 | Z Flip4

Table of contents

1. Digital transformation is of lasting value

- A. New way of working 3
- B. New solutions 3
- C. New devices 4

2. More productive with leading foldables

- A. Easy multitasking with Multi Window 5
- B. Closer collaboration with Microsoft 5
- C. Work smarter with Flex Mode 5
- D. Flex Mode Panel with Touchpad 5
- E. Why Samsung? 5

3. Galaxy Z Fold4 Enterprise Edition

- A. Productivity guaranteed 6
- B. Extensive multitasking possibilities 6
- C. Future-proof hardware 6
- D. The benefits of the S Pen 7
- E. Extra productive with Samsung DeX 7

4. Galaxy Z Flip4

- A. Stylish, powerful and distinctive 8
- B. Future-proof hardware 8

5. Security & Knox Suite

- A. Samsung Knox: total solution for mobile management 9
- B. Components of Knox Suite 9
- C. Device security 9

6. Specifications

- A. Galaxy Z Fold4 Enterprise Edition 10
- B. Galaxy Z Flip4 11

1. Digital transformation is of lasting value

New way of working

Work has taken on a new form in many organisations. Partly out of pure necessity, we have started to work in an even more flexible way. The home office has gained a permanent place as part of the modern workplace. We no longer only use the familiar laptop and tablet, but increasingly also the smartphone as a work device. The digital transformation has therefore entered the next phase.

New solutions

It is therefore more important than ever for the modern professional to have the right tools at his disposal. Tools that can seamlessly work with the new solutions that flexible working brings and that can guarantee the productivity of employees. Physical meetings in the office have largely been replaced by video calls using communication tools and apps such as Teams and Slack.

And because employees are not coming to the office as often, it is important for administrators that the hardware and software used can also be managed well and easily remotely. In short, there is a growing need for devices that fit in with the new hybrid working environment. This is where Samsung's new foldables - the Galaxy Z Fold4 and Z Flip4 - demonstrate their added value.



New devices

This changed way of working means that employees are using their devices differently. The smartphone must function as a fully-fledged workstation. Think of multitasking, watching videos, taking notes and other applications. A large screen makes it easier to perform these actions properly. In addition, business devices are increasingly used for private purposes. It is then nice to have devices available that offer answers to all these scenarios.

For the modern professional who always wants to be connected, these foldable smartphones offer something extra. The Galaxy Z Fold4 is equipped with a 7.6-inch tablet-sized screen, which when folded still offers a spacious 6.2-inch cover. The Galaxy Z Flip4 has a 6.7-inch main screen plus a 1.9-inch crescent screen when folded.

The foldables are also advanced in terms of build quality and specifications. They both have a faster processor with more working and storage memory than their predecessors. This, in combination with the powerful battery, ensures that the devices can be used for a whole day without any problems.

Additionally, the Galaxy Z Fold4 also offers support for DeX. This makes it possible to connect a separate keyboard and monitor to the devices and turn them into a full-fledged workstation. For example, for working on documents such as project reports or minutes. DeX increases productivity without interrupting accessibility.



2. More productive with leading foldables

Easy multitasking with Multi Window

The spacious and foldable primary screens of the Galaxy Z Fold4 and Z Flip4 are great for multitasking. By swiping two fingers across the display, or tapping and dragging an app from Recent apps, you can easily open multiple active apps side by side. On the Galaxy Z Fold4, this is even easier. There, Multi Window can also be activated by dragging an app from the taskbar or by tapping an App Pair combination.

Closer collaboration with Microsoft

With the introduction of the new foldable devices, Samsung is also expanding its collaboration with Microsoft. Part of this closer cooperation is the further optimisation of the well-known Microsoft applications such as Office, Teams and Outlook, especially for use in combination with the Galaxy Z Fold4 and Z Flip4.

Work smarter with Flex Mode

Flex Mode is a feature that allows apps to take full advantage of foldable smartphones. Apps that support Flex Mode split into two halves when you unfold the Galaxy Z Fold4 or Z Flip4 (partially). So when video calling in Teams, you can see your colleagues or clients on one half of the display, and all the buttons on the other half. The number of apps that support Flex Mode is constantly growing.

Flex Mode Panel with Touchpad

When using Flex Mode, the Flex Mode Panel automatically appears. This is a handy bar with buttons to open the Quick Panel, take a screenshot, or adjust brightness and volume. Pause and skip buttons also appear automatically when a video or music is playing. New on the Galaxy Z Fold4 and Z Flip4 is the Touchpad that appears above the Flex Mode Panel.

Why Samsung?

By choosing a Samsung smartphone, business users benefit from industry-leading security. The Galaxy Z Fold4 is also available in an Enterprise Edition. The Enterprise Edition smartphones come with one year of Knox Suite. With Knox Suite, Samsung offers one solution to secure and manage all smartphones.

No matter how carefully employees handle their devices, accidents can happen at any time. That is why Samsung has created the Galaxy Premier Service. Users of the Galaxy Z Fold4 and Z Flip4 have access to a support line 24 hours a day, seven days a week for all questions related to device use. Warranty claims will be handled free of charge within 24 hours via the Express Collection Service. In addition, users benefit from one year of free cover for accidental damage. An excess applies per claim.

3. Galaxy Z Fold4 Enterprise Edition

Productivity guaranteed

The Galaxy Z Fold4 is perfect for demanding business users. With its 7.6-inch screen, it is ideal for professionals who want a powerful multitasking or entertainment experience on the go and on location. In fact, it combines a tablet and a smartphone in one device.

The Galaxy Z Fold4 is designed for productivity. This is partly achieved through the powerful hardware. The 4-nm processor with eight cores, the large working memory, the strong battery, the S Pen, support for Samsung DeX and the large tablet-sized screen make it possible to be productive and accessible from any location.

Extensive multitasking possibilities

Multitasking is one of the functions that have been further expanded in the Galaxy Z Fold4. One new feature is the PC-like task bar that is displayed at the bottom of the screen. Users can place their favorite and most used apps in it. By tapping an icon, the Office app opens, and you can easily open the web browser next to it to multitask.

The Galaxy Z Fold4 also offers handy multitasking benefits when making video calls, via Teams or another app. Like the option to see colleagues or clients on one half of the display, and all the buttons on the other half.

Future-proof hardware

The future-proof hardware specifications of the Galaxy Z Fold4 ensure that the smartphone can remain in service for several years - an important requirement for ensuring employee productivity over a long period of time.

The latest processor technology, more than enough memory and a large storage capacity are among the features that make this smartphone so appealing. The connectivity options are also up to date. For example, the Galaxy Z Fold4 is suitable for 5G and Wi-Fi 6. The time of faltering video connections during online video meetings is therefore over.

The cameras of the Galaxy Z Fold4 have also been upgraded. Not only can better photos and videos be taken. The image quality of the cameras on the front, both on the main and the cover display, for video calls has also improved.



The benefits of the S Pen

The Galaxy Z Fold4 also offers support for the S Pen, a stylus that not only allows you to make notes and annotations directly on the screen, but can also be used to control apps. Samsung developed the S Pen Fold Edition especially for the Galaxy Z Fold. It has all of the productivity functions of the standard S Pen, supplemented with options such as Air Command and Air Action, and is available separately.

For even more extensive functions, there is the S Pen Pro. It is slightly larger and has LED indicators that show connectivity, pairing, charging and battery status. It can also be paired with multiple Galaxy devices. This version of the S Pen is also available separately.

Extra productive with Samsung DeX

The Galaxy Z Fold4 has a screen the size of a tablet. This means that the device can deliver a lot of productivity for flexible workers on the go. Still, it is sometimes handy to be able to use a larger screen and separate keyboard. For example, when you have to write a report or a spreadsheet. Thanks to the support for Samsung DeX, the Galaxy Z Fold4 can be easily connected to an external screen and keyboard. In this way, employees can continue working in a fixed workstation arrangement in no time, without productivity and accessibility being interrupted.



4. Galaxy Z Flip4

Stylish, powerful and distinctive

The Galaxy Z Flip4 is a smartphone for business users who value performance as much as design. This foldable smartphone exudes luxury and productivity in a compact and sturdy design.

The Galaxy Z Flip4 is a device with powerful and accessible performance. Features such as App Continuity and Flex Mode make multitasking with multiple apps easier, allowing users to be even more productive on multiple displays simultaneously.

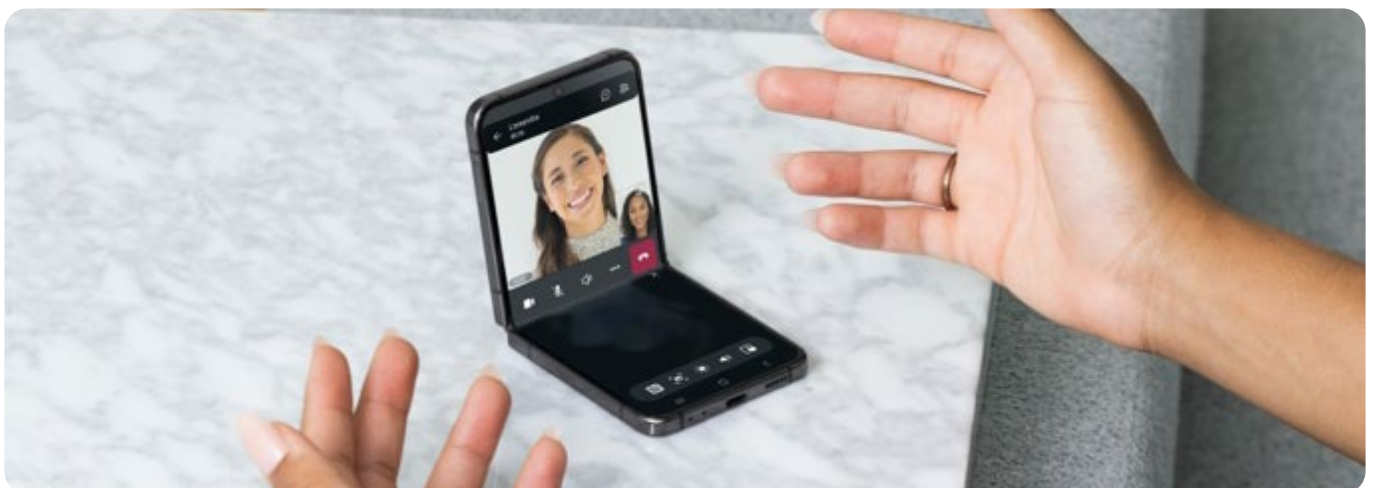
The impressive video and audio specifications will appeal to a wide audience, including content creators and creative minds. The compact design of the Galaxy Z Flip4 also makes it especially popular among business users who want to stand out from the crowd.

Future-proof hardware

The future-proof hardware specifications make the Galaxy Z Flip4 a smartphone that can serve your organisation for years to come. The device fits perfectly into a strategy where proven technology plays a role. In addition, the device's future-proof capability is an important prerequisite for guaranteeing the productivity of employees over a longer period of time.

The latest processor technology, more than sufficient working memory and a large storage capacity are among the factors that ensure this. The Galaxy Z Flip4 is available in three memory versions - 128 GB, 256 GB and 512 GB - and with 8 GB working memory. The connectivity is also fully up-to-date with 5G and Wi-Fi 6. Livestreams, video calls or watching your favourite series is possible everywhere without any problems.

The cameras of the Galaxy Z Flip4 have also been upgraded. Not only can better photos and videos be taken. The image quality of the camera above the cover display has also improved.



5. Security & Knox Suite

Samsung Knox: total solution for mobile management

Remote mobile management is an important condition now that more and more work is done on the move. The easier it is to manage, the longer it is possible to work with devices functionally and safely. This calls for user-friendly total solutions such as Knox Suite. Especially in companies with multiple smartphones, Knox Suite makes managing these devices easier and more manageable.

Knox Suite brings together the most important Samsung Knox solutions in a single bundle. Administrators can manage and secure operating systems, settings, apps and documents from a single interface. Think, for example, of the separation of business and private content. In case of loss or theft, the device can be remotely blocked and erased. This means that the devices can also be used for private purposes, without the risk of compromising business data.

Components of Knox Suite

- **Knox Platform for Enterprise** - This solution offers extensive security options on top of Android Enterprise.
- **Knox Mobile Enrollment** - With Knox Mobile Enrollment, MDM profiles can be automatically deployed to all devices simultaneously.
- **Knox Manage** - This is the EMM solution that focuses on overall device management, including devices from other vendors and other operating systems.
- **Knox E-FOTA One** - This solution allows firmware updates to be pre-tested for interoperability with other apps prior to deployment.
- **Knox Asset Intelligence** - This solution collects data on app usage, battery consumption, connection usage and potential performance issues.

Device security

Employees are performing more and more business tasks on their smartphones. Good data security is therefore crucial. All Galaxy devices come standard with the Samsung Knox platform, a security system that works at hardware and software level. Files are already properly protected as standard, but Samsung Knox can be used for extra protection of sensitive or business-critical files. This way, the information and files on the device are fully protected.

6. Specifications



Galaxy Z Fold4 Enterprise Edition

Main display	7.6-inch QXGA+ (2176 x 1812) Dynamic AMOLED 2X Adaptive 1-120Hz Infinity Flex Display with S Pen support
Coverdisplay	6.2-inch HD+ (2316 x 904) Dynamic AMOLED 2X Adaptive 48-120Hz Infinity-O Display
Processor	Octacore 4-nm Snapdragon 8+ Gen 1
Battery	4400 mAh 25W Super Fast Charging 15W Fast Wireless Charging 2.0
Memory	12GB LPDDR5 RAM 256/512 GB UFS 3.1 ROM
Camera module	50 MP Wide (f/1.8, Dual Pixel, AF, OIS) 12 MP Ultra Wide (f/2.2) 10 MP Tele (f/2.4, 3x zoom, PD AF, OIS)
Front camera	On cover display: 10 MP (f/2.2, FF) On main display: 4 MP (f/1.8, FF, Under Display Camera)
Connections	5G - mmWave and sub6 Wi-Fi 6E - 802.11a/b/g/n/ac/ax Bluetooth 5.2 USB-C, NFC, UWB
Other	Gorilla Glass Victus+ IPX8 water resistant Armor Aluminum Side fingerprint reader
Dimensions	155.1 x 130.1 x 6.3 mm (unfolded) 155.1 x 67.1 x 15.8~14.2 mm (folded) 253 gr.



Galaxy Z Flip4

Main display	6,7-inch FHD+ (2640 x 1080) HDR10+ Dynamic AMOLED 2X Adaptive 1-120Hz Infinity-O Display
Coverdisplay	1,9-inch Super AMOLED 60Hz Display (260 x 512)
Processor	Octacore 4-nm Snapdragon 8+ Gen 1 (octacore)
Battery	3700 mAh (Dual) 25W Super Fast Charging 15W Fast Wireless Charging 2.0
Memory	8 GB LPDDR5 RAM 128/256/512 GB ROM
Camera module	12 MP Wide (f/1.8, Dual Pixel, OIS) 12 MP Ultra Wide (f/2.2, 123°, FF) Super Clear Glass (Gorilla Glass DX)
Front camera	10 MP (f/2.4, FF)
Connections	5G – mmWave and sub6 Wi-Fi 6E – 802.11a/b/g/n/ac/ax Bluetooth 5.1 USB-C, NFC, UWB
Other	Gorilla Glass Victus+ IPX8 water resistant Armor Aluminum Side fingerprint reader
Dimensions	165,2 x 71,9 x 6,9 mm (unfolded) 84,9 x 71,9 x 17,1~15,9 mm (folded) 187 gr.