GOLXY TODS8

SAMSUNG S-ACADEMY B2B

1. Future proof mobility

Premium tablets that make a difference

Meet the Galaxy Tab S8 tablets; powerful tablets that change the way we work (together). Their large displays and S Pen make multitasking much easier. Equipped with powerful chip sets, lightning-fast RAM, ample internal storage and future-proof connections, organizations have all they need to take on any business challenge with ease. And as you are used to from Samsung, the tablets come with powerful security by Samsung Knox. Making concessions with mobile working is no longer necessary.

There are three different models, mainly varying in display size:

- Galaxy Tab S8
- Galaxy Tab S8+
- Galaxy Tab S8 Ultra

Mobile working requires the right solutions

Successful mobile working starts with the right design of the workplace. This requires more than just powerful and future-proof hardware. Management and ease of use also play a role in the successful deployment of mobile devices. The better these things are organized, the greater the benefits for organization and colleagues in the long term. The Galaxy Tab S8 takes this next step with future-proof hardware, extensive multitasking capabilities and many possibilities to simplify management and security.

Distinctive business mobile portfolio

Samsung recognizes the challenges in today's market and addresses them with a complete business mobile portfolio. This portfolio consists of both premium and accessible devices, management solutions such as Samsung Knox and various support services, including Samsung Enterprise Technical Support and Samsung Care+. Organizations can therefore turn to one supplier for all their mobile issues. This leads to standardization and ease of management.



Powerful security from the core

Security is an absolute business priority. That is why all Samsung devices are already equipped with strong security from the core. This is due to the Knox Platform security solution built into Samsung devices, including the Galaxy Tab S8 tablets. Via Knox Platform, the devices are protected against threats and hacks at the hardware and software level. Knox Platform forms a strong foundation for additional security measures from, for example, Samsung Knox.

Enterprise Edition portfolio

Part of Samsung's business offering is the Enterprise Edition portfolio. This portfolio includes business versions of Samsung smartphones and tablets. This means that they receive security and firmware updates for at least four years. The tablets will also remain available in the market for at least two years after their introduction. Organizations opting for Enterprise Edition devices will receive an additional year of free use of the Knox Suite mobile management solution. The Galaxy Tab S8+ is available as an Enterprise Edition version.

Favorable Total Cost of Ownership

Premium devices such as the Galaxy Tab S8 are often the better choice. Future-proof specifications make it possible to work at the highest level for a long time. As a result, the devices last longer and need to be replaced less quickly. The lifespan is further extended when choosing the Galaxy Tab S8 as an Enterprise Edition device; this allows organizations to benefit from multi-year updates and simplified management via Samsung Knox. Ultimately, this ensures a favorable Total Cost of Ownership.

Important: Premium Samsung devices strike a good balance between productivity, performance, and costs. This makes the devices sustainable and future-proof solutions that allow users to continue working at the highest level for a long time. This reduces the demand for replacement and ultimately ensures a favorable Total Cost of Ownership.



2. Impressive performance

Big screens for maximum productivity

The Galaxy Tab S8 is the right pick for organizations looking for the best tablet specifications. This premium tablet will be available in three models; The Galaxy Tab S8, the Galaxy Tab S8+ and Galaxy Tab S8 Ultra. The Galaxy Tab S8 Ultra comes with the largest display, largest RAM and strongest battery.

All models feature lightning-fast and future-proof hardware. The 4nm processor is even more powerful and energyefficient than its predecessor. 16 GB RAM, the S Pen and the large internal storage capacity offer the right specs for easy and future-proof multitasking. The built-in Knox Platform also offers strong protection at the hardware and software level. The tablets will be available in a WiFi-only version and a version with WiFi and 5G. All models include the S Pen.

Long-term work without delay

To be able to multitask all day long, a strong battery is essential. All Galaxy Tab S8 models do provide one. The Galaxy Tab S8 has an 8,000 mAh battery. The Galaxy Tab S8+ has a 10,090 mAh battery. The Galaxy Tab S8 Ultra has the strongest battery of all with 11,200 mAh. In combination with the lightning-fast processor and the large RAM, professional are provided with powerful all-day performance.

Future-proof connectivity

Multitasking from any location requires fast and stable connections, which are available on the Galaxy Tab S8 models. 5G support allows users to multitask, engage in video calls and share large files at lightning speed anywhere, even in crowded places. In addition, there is support for Wifi 6E. This wifi version is faster, more secure and has a longer range than the predecessor. This makes the Galaxy Tab S8 very suitable for use at the office and at home.

Security and firmware updates for at least four years

All devices in the Galaxy S line receive firmware and security updates for at least four years, which keep functionality and security up-to-date during this period. It ensures that users can work with the device easily, safely and quickly for a long time. In turn, organizations know for sure that the device will continue to provide added value for a long time, which can lead to lower replacement demand.



3. Leading in usability, collaboration and productivity

Be productive all day with smart app integration

To be able to work remotely, the right apps are important. Many organizations use Office 365 apps such as Word, Excel and the online collaboration solution Microsoft Teams for this. With the Galaxy Tab S8 you can work optimally with these apps. The fast hardware, S Pen and large display make multitasking, video calling and collaborating on files easier than ever. With Samsung DeX, apps can be used on a large screen in no time, which leads to even more ease of use.

Effortless collaboration with other devices

Collaboration and productivity becomes much easier when all devices in the workplace work together effortlessly. The Galaxy Tab S8 adds a lot of value here as well. Files can be shared quickly and easily with other devices via Quick Share. With Auto Switch, sound is played on the device that is currently being used, without having to disconnect earbuds. Via Keyboard Share it is possible to use bluetooth keyboards simultaneously on the tablet and the smartphone. Tasks in specific apps on one device can also be quickly completed on another device. Users must be logged in with the same Samsung account on both devices.

Optimal multitasking with the S Pen

The S Pen is included with all Galaxy Tab S8 models. This multifunctional stylus makes giving presentations or taking notes even easier and more intuitive. Compared to the S Pen on the Galaxy Tab S7, the tablet on the Galaxy Tab S8 comes with several improvements. This includes reduced latency, making the stylus even faster to respond to touches on the screen.

The S Pen can be used in combination with Samsung Notes, among other things. Notes in this app are instantly available on other Samsung devices with Samsung Notes. This requires the user to be logged in to the same Samsung account. Samsung DeX makes taking notes even easier on a large screen. The stylus is also easy to carry as it can be stored in a recess in the tablet.

A full cloud workspace with Samsung DeX

Tasks can be completed even more easily and efficiently if users are able to quickly switch between a mobile workplace and a fixed workplace. Samsung DeX makes that easier. This allows an external monitor, keyboard and mouse to be wirelessly connected to the tablet. This creates a fully-fledged permanent workplace. Tasks started on the go can be completed immediately on the big screen. This ensures a lot of ease of use and reduces the need for fixed workplaces. It also makes workplace management easier.

Faster data exchange via Link to Windows

In many cases it is useful when files and apps can be easily shared between devices. The Link to Windows feature makes this possible as it allows the phone screen to be displayed on a PC or laptop computer. Files and app shortcuts can be shared between devices via drag & drop. This offers many advantages in terms of collaboration and productivity.

Collaborate successfully from anywhere

Communication is an important part of any collaboration. In order to be able to implement this successfully, the right means of communication are important. The Galaxy Tab S8 takes a new step in this. The tablet is equipped with all kinds of tools that make video conferencing easier and more efficient.

The front camera is equipped with a 120-degree Ultra Wide Angle and Auto Framing, which ensure that team members are clearly in the picture during online meetings. Noise Reduction filters out unwanted ambient noise. This keeps the focus on the speaker, even in busy environments. That improves the sound quality. The Galaxy Tab S8 therefore offers the right options for remote collaboration, for example in combination with Microsoft Teams. The S Pen makes it possible to control presentations remotely, and to quickly take notes during meetings.



4. Specifications



Galaxy Tab S8

11-inch WQXGA-display (2560 x 1600), 120 Hz
Dual 2.0 GHz + Hexa 2.0 GHz, Snapdragon 8 Gen 1
8 GB RAM + 128/256 GB internal storage
13 MP + 6 MP Ultra Wide (back), 12 MP Ultra Wide (front)
8000 mAh, supporting 45W Super Fast Charging (charger available separately)
USB-C, fingerprint scanner on side button
326,4 x 208,6 x 5,5 mm, 503 gram (wifi-only), 507 gram (5G)

Galaxy Tab S8+ (Enterprise Edition)

Display:	12,4-inch Super AMOLED-display (2800 x 1752), 120 Hz
Processor:	Dual 2.0 GHz + Hexa 2.0 GHz, Snapdragon 8 Gen 1
Memory:	8 GB RAM + 128/256 GB internal storage
Camera's:	13 MP + 6 MP Ultra Wide (back), 12 MP Ultra Wide (front)
Battery:	10,090 mAh, supporting 45W Super Fast Charging (charger available separately)
Inputs:	USB-C, On-screen fingerprint scanner
Dimensions:	285,0 x 185,0 x 5,7 mm, 567 gram (Wifi-only), 572 gram (5G)

Galaxy Tab S8 Ultra

Display:	14,6-inch Super AMOLED-display (2960 x 1848), 120 Hz
Processor:	Dual 2.0 GHz + Hexa 2.0 GHz, Snapdragon 8 Gen 1
Memory:	8 GB RAM + 128 GB internal storage, 16 GB + 512 GB internal storage
Camera's:	13 MP + 6 MP Ultra Wide (back), 12 MP + 12 MP Ultra Wide (front)
Battery:	11,200 mAh, supporting 45W Super Fast Charging (charger available separately)
Inputs:	USB-C, On-screen fingerprint scanner
Dimensions:	326,4 x 208,6 x 5,5 mm, 726 gram (Wifi-only), 728 gram (5G)