

What is Product Software (SaaP) and What is Software Services (SaaS)?

In the last few years we have often heard of the rise of SaaS (Software as a Services) instead of SaaP (Software as a Product) in the digital world. So, what are these two terms?

In the last few years we have often heard of the rise of SaaS (Software as a Services) instead of SaaP (Software as a Product) in the digital world. So, what are these two terms? Let's find out through the article below to equip yourself with basic equipment to enter the digital world.

SaaP / SaaP: Software as a product

SaaP (short for Software as a product) is a software product that users or businesses only need to pay royalties once and can freely use all features, without maintenance or update fees. This traditional-style release is like buying a motorbike with a 2-year warranty.

When buying software with the key, users only need to enter the correct key when installing, even without the Internet, it can be used.



Microsoft Word in Microsoft Office is a SaaP form.

However, if a major update is released, users will have to pay additional fees, for example from Windows 7 to Windows 10. The upgrade will help users to use some new features while ensuring safety. more before security holes.

SaaS: Software as a service

SaaS is software that is hosted by the web, usually via cloud computing and charged over time, as opposed to download after party and then stored by customers. After the customer will have to pay the subscription, the seller will grant the application access according to the agreed security, availability and performance standards. Customers need to have Internet to use. SaaS works just like when you rent books in a library.

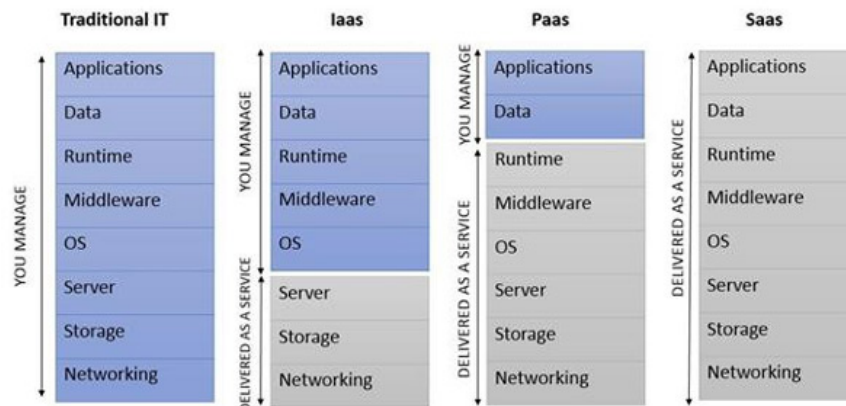


Typical applications for SaaS are Google Docs or Prezi.

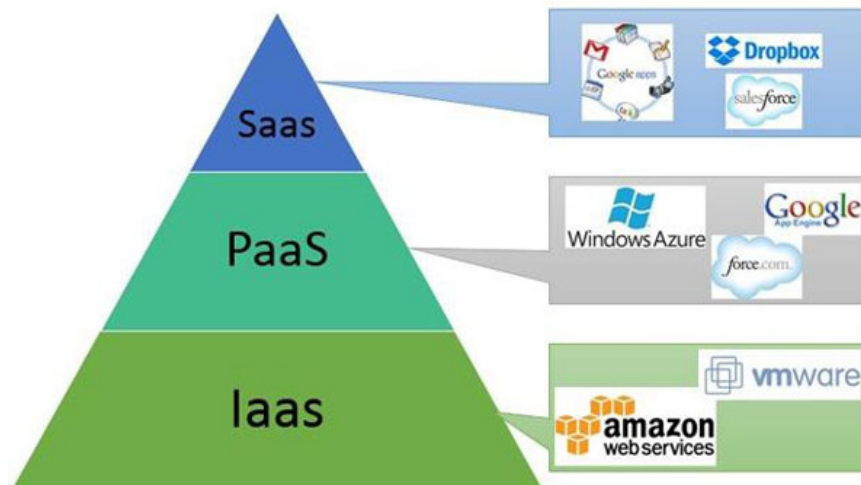
With SaaS, customers can freely work, edit documents from any Internet-connected device (phone, PC, tablet), anywhere without spending too much money. to buy equipment or pay for expensive keys.

What are PaaS and IaaS?

In addition to SaaS, the digital world also has the concepts of PaaS (Platform as a Service) and IaaS (Infrastructure as a Service). To distinguish these two concepts by degree, you can rely on the table below.



SaaS	IaaS	PaaS	SaaS
Cung cấp toàn bộ phần mềm như là một sản phẩm. Mua đứt bán đoạn. Khách hàng tự lo chi phí phần cứng, bảo trì, cập nhật, IT, lưu trữ.	Cung cấp tài nguyên máy tính cho các công ty bao gồm máy chủ, mạng, lưu trữ. Trả tiền dựa trên số lần người dùng cuối truy cập. Thường khó phân biệt với PaaS	Cung cấp nền tảng cho các developer sử dụng để xây dựng đám mây tùy chỉnh. Giảm tốn kém và phức tạp trong việc mua và quản lý phần cứng, phần mềm, lưu trữ.	Cung cấp tất cả dịch vụ phần mềm chạy dựa trên điện toán đám mây. Thường trả theo thuê bao hoặc Freemium (miễn phí các chức năng cơ bản)
Sản phẩm: Microsoft Office	Sản phẩm: Amazon Web Services	Sản phẩm: Force.com, Google App Engine	Sản phẩm: Google Docs, Prezi, Facebook
Khách hàng: Bất cứ ai có đủ tiền.	Khách hàng: Nhà phát triển và các công ty công nghệ	Khách hàng: Các nhà phát triển/lập trình	Khách hàng: Bất cứ ai có Internet



Subject to use

The advantage of SaaS is that the service provider will have to ensure the server works stably, secures and repairs errors. This is a great choice for small and medium businesses, almost no parts. IT. In addition, compared to SaaS, SaaS has low initial costs, is regularly updated, easier to improve the process.

The first year of using SaaS will be lower than SaaS

Although there are many advantages, SaaS also has the main disadvantage of Internet system. If the power is out, the company will not work. That's why big companies often invest in buying software as a product.

You finished reading the article "**What is Product Software (SaaS) and What is Software Services (SaaS)?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.