

Plesk is the leading WebOps platform to run, automate and grow applications, websites and hosting businesses across the globe. Plesk is running on more than 300.000 servers, automating 10M+ websites and at least 15M mail boxes.

More than just a control panel! <divclass = "the-synergy-of-WebOps">

Key messaging

Short Messaging Snapshot – Twitter friendly (25 Words)

Plesk is the leading WebOps platform to run, automate and grow applications, websites and hosting businesses.

Medium Messaging Snapshot (50 Words)

Plesk is the leading WebOps platform to run, automate and grow applications, websites and hosting businesses. Available in more than 26 languages across 140 countries in the world, 50% of the top 100 worldwide service providers are partnering with Plesk today. Plesk is managing and securing more than 300'000 servers, automating 10M+ websites and at least 15M mail boxes.

Long Messaging Snapshot (150 Words)

Plesk is the leading WebOps platform to run, automate and grow applications, websites and hosting businesses. Available in more than 26 languages across 140 countries in the world, 50% of the top 100 worldwide service providers are partnering with Plesk today. Plesk is managing and securing more than 300'000 servers, automating 10M+ websites and at least 15M mail boxes. Besides simplifying complexity and saving time through automation for developers and sysadmins, Plesk increases the efforts to enable its clients and partners to extend and customize Plesk as an open platform. The rich and open ecosystem comprises of 50 Plesk extensions and does not only provide access to even more relevant features targeted at specific audiences, but also enables service providers of any size to generate unique upsell opportunities.

<u></u>		(a)
BUILD	SECURE	RUN
Providing a ready-to-code environment in	By our own research among web	Focus on your business, not on
an intuitive interface for web professionals,	professionals, 9 of 10 web application	infrastructure management. Save
Plesk helps developers and designers to	developers only realize the need of securing	tremendous time by automating all server
focus on their business: developing web	an application when it's too late. Plesk	related tasks and components to run and
applications and web sites for SMBs that	secures your application and website	scale your web application and websites.
scale in the cloud.	automatically.	



Unique selling points

WordPress Toolkit– a must-have for hosters and cloud service providers

More than 26% of all websites worldwide are now built with WordPress and it's still growing. Plesk addresses the most common pain points and enables WordPress users to mass manage multiple WordPress instances and automate the most common tasks.

Security does matter!

Hard to believe but true - 90% of web application developers and web professionals only start to realize that they need to invest in state of the art server-to-site security when things already went horribly wrong. With Plesk you can easily offer a secure and ready-to-code environment.

Target the developer audience

Plesk is the only platform also focusing on web application developer needs, not just system administrators. Offering different interface templates and a scalable ready-to-code environment combined with no-touch security for its servers, Plesk provides every component to satisfy the developer audience.

Intelligent maintenance

Save time and support cost thanks to the integrated self-repair functionalities dealing with any issues at the server and database level. A powerful log browser makes it easy for you to decide whether you want Plesk to deal with the issue.

The OS does not matter!

Plesk is the only hosting and WebOps platform that is completely OS agnostic and has full feature parity on 14 Linux Distributions and 4 Windows Server versions. No matter whether your customer is a Linux or Windows lover – they will all share the same user experience.

Web Ops

Web Operations (or WebOps) is defined as a domain of expertise within IT systems management that involves the deployment, operation, security, maintenance, tuning, and repair of web-based applications and systems. In the past, such tasks involved many specialists to ensure that everything works together throughout an application's lifetime. The role today has gained significant respect as a distinct specialty to support application developers and is considered by many to be a subset of the larger DevOps movement. Over time, this expertise has become more simple and available for less experienced people by automating all such relevant tasks and processes through a platform like Plesk. These processes are mosty hosted at a service provider or one of the large cloud infrastructure providers such as Amazon or Microsoft Azure.