Datasheet

Plesk is a comprehensive control panel solution used by leading hosting providers worldwide for shared, virtual, and dedicated hosting.

Overview

Developed for professional hosting service providers, Plesk is comprehensive server management software designed to install and manage all systems and applications for hosting on a single server. Created to empower growth and allow system administrators to manage up to thousands of virtual hosts on a single machine. Plesk eliminates constraints to increasing per server profitability.

Plesk provides the optimal solution for service providers to increase revenue and customize their systems to meet the growing needs for self administration by their customers. Plesk's interface is localized into over a dozen languages, and users at different levels can view and work in the system in multiple languages simultaneously.

Multi-Level Control

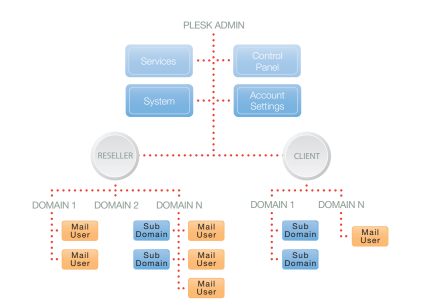
There are four login levels in Plesk with each level having its appropriate roles and responsibilities:

Administrator – The highest individual server level login which enables hosting administrators to quickly and easily set up and manage all system items. Multiple servers can be centrally managed with the Master level login of Plesk Expand.

Client/Reseller – Second tier login account where the users are given domain creation rights from the System Administrator. Clients can powerfully administer groups of domains using a single login.

Domain Owner – Third tier for individual domain owner accounts with predetermined permission sets and interfaces for single domain administration.

Mail User – Individual mail account level which enables the user to log in to their own private interface to manage passwords, spam filters, anti-virus settings and more.



Innovative Ease of Use

Plesk has an intuitive and attractive interface which is now task oriented and fully customizable with the Plesk Desktop feature. Plesk comes with many additional skins and even gives users the ability to design custom skins and manage them in the browser-based interface.

Highest Stability

Plesk has been specifically designed to be the most stable and secure control panel available. Plesk has been proven under fire managing 5 million plus domains globally and can support thousands of accounts per server to maximize profitability.

Most Secure

Plesk contains new security measures, existing security features have been improved. The software's redesigned subsystem improves overall system security.

Extensive Platform Support

Plesk for UNIX and Windows now have many common features, skins, application packs, language packs and documentation. Operating systems supported are RedHat, SuSE, Fedora Core, FreeBSD, Debian, CentOS, Ubuntu, MacOS and Windows.

Comprehensive

Plesk users will benefit from a new level of integration with other SWsoft products. The completely customizable "Application Vault" can manage dozens of integrated applications including Ecommerce, Chat, and Bulletin Board.

Fully Automated

With 100+ recent enhancements the software delivers automated ease of management through features like key auto-update mechanism, auto-component updater, migration manager and a Web-based installation for quick deployment.

Integrated Application Support

		Plesk for Linux/UNIX	Plesk for Windows
Web		Web Servers: Apache Scripting: Apache ASP, PHP, Python, SSI, CGI, Mod_Perl More: MS FrontPage, Suexec, Restart Optimization, Skeleton Directory, SSL, ColdFusion	Web Servers: IIS Scripting: ASP.NET, ASP, Perl, Python, SSI, CGI, PHP More: MS FrontPage, Performance Management, Skeleton Directory, SSL, ColdFusion
Mail		MTAs: Qmail Web-based: Horde IMP AntiSpam: SpamAssassin AntiVirus: DrWeb Mailing List: Mailman Aliasing, Auto- responses, Groups, User Access	MTAs: Merak Mail, SmarterMail, MailEnable, MDaemon, hMailServer Web-based: Horde IMP, MailEnable, Ice Warp, SmarterMail AntiSpam: SpamAssassin AntiVirus: DrWeb, Kaspersky, ClamAV
DB		Databases: MySQL, PostgreSQL Management: phpMyAdmin, phpPgMyAdmin, Secure Setup, Multi-user/Multi-DB	Databases: MySQL, MSSQL, MS Access, MS Excel Management: phpMyAdmin, ASP.NET Enterprise Mgr
FTP		Servers: ProFTPD Features: Anonymous FTP, Upload Directory, FTP Throttling, File Manager	Servers: MSFTP, Gene6, Serv-U Features: Anonymous FTP, Upload Directory, FTP Throttling, FTP Subaccounts, File Manager
DNS		Servers: BIND Features: Master/Slave Management, Remote DNS, Load Balancing Support, Automated File Matching	Servers: BIND, MSDNS, SimpleDNS Features: Master/Slave Management, Remote DNS, Load Balancing Support, Automated File Matching, DNS Recursion, Transfer Restriction, SOA Settings
Stats		Apps: Webalizer, Plesk Traffic Manager Features: Real Time Bandwidth, Custom Reports, Graphical User Breakdowns	Apps: AWStats, SmarterStats, Urchin, Webalizer, Plesk Traffic Manager Features: Real Time Bandwidth, Custom Reports, Graphical User Breakdowns
More	:	Numerous additional applications and tools supp Creation, Backup, Firewall, Java, Migration Utiliti	ported in the above categories as well as Website les, Extensive International Support and more.

Learn more at www.swsoft.com/plesk

For Shared Hosting

Plesk's tiered self-administration and uniform multi-platform design is perfect for the management of a shared hosting environment. The software empowers providers to manage thousands of domains running reliably on highly scalable architecture optimized for the reseller channel. Plesk is the solution that meets both simple and complex hosting system configuration needs while allowing complete customization for differentiation while reducing costs.

For Virtual Hosting

Plesk delivers management power in a small footprint making it an ideal solution for Virtual Private Server hosting. Using Virtuozzo and Plesk, users can deploy templates of Plesk systems in seconds while offering the complete isolation of a dedicated server. Drag and Drop entire systems to new servers in seconds with little to no down-time. Plesk and Virtuozzo are unsurpassed in their ability to increase ROI and generate revenue for the professional hosting provider.

For Dedicated Hosting

Plesk's RPM installation and modular design allow Dedicated Hosting providers to meet the needs of tech savvy customers. Plesk deploys in minutes to quickly provide a high performance solution that is comprehensive yet inexpensive. A complete Software Development Kit (SDK) with multiple backend utilities delivers to service providers and their customers more power to customize their offerings as well as an avenue for easy up-selling and additions.



13755 sunrise valley drive suite 600 herndon, va 20171 USA main +1 703 815 5670 fax +1 703 815 5675 rheinstrasse 95-97 64295 darmstadt germany main +49 6151 42 996 0 fax +49 6151 42 996 11 www.swsoft.com