

TECH TOOLS

TeamDrive 3.0 Released for Android and iOS

Enterprise cloud synchronization provider TeamDrive has released a new client platform that offers security and privacy to mobile access of cloud data. According to the announcement, TeamDrive 3.0 adds secure clients for Android and iOS smartphones and tablets to existing Mac, PC, and Linux secure clients.

The new TeamDrive smartphone apps offer many built-in features, including a photo-sharing tool that makes it much easier to ensure secure, seamless collaboration.

According to the announcement, these applications are perfect for enterprises seeking the most secure way to enhance re-

mote collaboration and offer always-on access to office files, photos, music, videos, and more.

Key benefits of TeamDrive include:

- Free choice of server – TeamDrive offers users a choice of private cloud, public cloud, TeamDrive cloud, or enterprise server.
- Prevent leakage of confidential data or intellectual property when employees access files on their smartphones.

- Enable a company to develop Bring Your Own Device (BYOD) policies.
- Guaranteed privacy protection.
- Up to 10GB free cloud storage available for new users.
- Work offline wherever you are.
- Automatic version control, synchronization, and backups.

You can register on the TeamDrive website to be notified when the apps are available in the Android Market or Apple

App Store. Support for BlackBerry and Windows mobile phones will be available this summer. For details, visit <http://www.teamdrive.com>.



© 2012 TeamDrive Systems GmbH

JetBrains Releases TeamCity 7.0



© JetBrains.com

JetBrains, makers of productivity-enhancing tools for software developers, have announced the general availability of TeamCity 7.0, a professional distributed build management and continuous integration system.

According to the website, the latest release of TeamCity provides users with better control and visibility as well as better integration and extensibility. TeamCity 7.0 also includes updated bundled software and compatibility. The product now bundles with Maven 3 in addition to Maven 2 and is fully compatible with Subversion 1.7.

TeamCity 7.0 includes these improvements and new features:

- Organization of build agents in pools to assign to projects
- Incremental builds and unit testing
- Extended build chain support and visualization
- Build failure conditions
- Build parameters with custom user interface
- Branch graphs on change history (Git and Mercurial)
- Performance monitoring

To learn more and to download TeamCity, please visit the website at <http://www.jetbrains.com/teamcity>.

AMD Announces Radeon HD 7870 and 7850

AMD announced two new additions to its 28nm GPU lineup: the AMD Radeon HD 7870 GHz Edition and AMD Radeon HD 7850 graphics cards. The AMD Radeon HD 7800 series, which features AMD's Graphics Core Next Architecture (GCN), comes equipped with PCI Express 3.0 and AMD ZeroCore Power technology.

The AMD Radeon HD 7870 GHz Edition and AMD Radeon HD 7850 GPUs also are equipped with 2GB of GDDR5 memory and will be available worldwide, with select models starting at US\$ 249.

"Engineered for supremacy, designed for efficiency and packed with incredible features, the AMD Radeon HD 7800 series offers more than just the world's most advanced graphics: It offers the incredible performance every gamer deserves," said Matt Skynner, corporate vice president and general manager of AMD's GPU Division.

The AMD Radeon HD 7800 Series is designed to meet demand for increased graphics power to support more visually intensive games and, according to the company, is an ideal choice for those looking to upgrade to a next-generation graphics card. For more information, see <http://www.amd.com/us/press-releases/Pages/amd-radeon-hd-7800-2012mar05.aspx>.



Altair Launches New HPC Tools

Altair Engineering, a leader in simulation software for high-performance computing environments, expands its toolbox of HPC-ready solutions with the release of two new applications for managing HPC workloads: Compute Manager and PBS Desktop.

Compute Manager is the first foundation block for Altair's plans to build a modern, web-based enterprise simulation platform. The company envisions an affordable solution that will help large and small businesses increase HPC productivity. Compute Manager, which is offered as part of Altair's HyperWorks Enterprise service-oriented architecture (SOA) platform, lets users submit, manage, and review workloads on distributed resources. The goal of Compute Manager is to streamline complex analysis so an HPC admin can perform sophisticated management tasks with only a few mouse clicks.

Compute Manager provides a complete set of capabilities for configuring and maintaining settings in an HPC environment, as well as a web-based interface for submitting and monitoring jobs in PBS Professional clusters.

Additionally, Altair has released PBS Desktop, a job submission tool for supporting PBS Professional jobs from the desktop. PBS Desktop, which is free with the purchase of Altair's PBS Professional, allows users to submit jobs for processing with a simple drag and drop.

PBS Desktop, which runs on both Windows and Linux operating systems, lets users eliminate the practice of submitting jobs through the command line and manually transferring files in and out of the system. Users can inspect running jobs, and the program automatically returns a copy of all the files to the user's desktop when the job is completed.

For more information about Compute Manager PBS Desktop, visit <http://www.pbsworks.com/>.

GFI Releases WebMonitor 2012

GFI Software has released GFI WebMonitor 2012, a web security solutions for small and medium-sized businesses (SMBs). According to the company, GFI WebMonitor 2012's enhancements make it even easier for SMBs to protect networks from threats.

The latest edition of GFI WebMonitor includes a new user interface, "smart" dashboards, a built-in reporting engine, and real-time alerts.

The new dashboards include: Activity Dashboard, which provides information on employees' browsing habits and surf time; Bandwidth Dashboard, which informs administrators of current download and upload volumes as well as projected bandwidth costs, usage, and trends; and Real-Time Traffic Dashboard, which monitors connections and provides comprehensive view of user activity and bandwidth consumption.

Other features include: URL blocking of thousands of websites serving malicious content, multiple security engines that scan traffic, and configurable action-based alerts. Visit: <http://www.gfi.com> for a free trial and more details.

Linux Magazine on the go

Subscribe to our PDF Edition

- Quick & easy access
- Read PDFs offline
- Keyword Search



GET YOUR
FIRST
3 ISSUES
FOR ONLY
CAN & US \$3
UK £3
EUR €3

shop.linuxnewmedia.com/digisub