Archiware P5 now fully integrated with Synology NAS

Archiware GmbH, manufacturer of data management software suite Archiware P5, has launched version 5.3.3. of the P5 product suite including platform support for NAS storage products by Synology Inc.

Munich, November 2nd, 2016 – NAS systems offer affordable storage solutions especially for small and mid-sized businesses. Therefore, Archiware is proud to announce full integration with a leading manufacturer of business and personal NAS systems, Synology Inc.

As of today, the Archiware P5 software suite can be installed directly on the Synology device. This allows Synology NAS system to become a client from which data can be cloned, backed up or archived by the P5 server.

Powerful enterprise NAS systems can also act as a P5 server. Thanks to the snapshot capability of the DSM operating systems used on Synology NAS products, the Synology device is very well suited as a backup repository for the P5 Backup2Go workstation backup product. This setup opens the possibility of introducing a professional data security solution at an affordable price point.

In both scenarios - as server or client - the Synology NAS may be used as a data source or as a target.

Archiware P5 Version 5.3.3 and the installation package for Synology devices are available now on www.archiware.com/download.

About Archiware:
Headquartered in Munich, Germany, and privately held, Archiware is a manufacturer of data management software for data cloning, backup and archiving. Archiware P5 software is platform independent and aimed primarily at media and production companies. The product line includes
- P5 Synchronize - Replicate data to ensure high availability
- P5 Backup - Back up server data to disk and tape
- P5 Backup2Go - Back up desktop and laptop data to disk
- P5 Archive - Move or migrate data offline to disk and tape

For more information, visit www.archiware.com

Press Contact:
Archiware GmbH
Julia Friedrich, Marketing Manager
Sonnenstr. 27
80331 Munich
www.archiware.com
jf@archiware.com
+49 89 319 084 98