

OfficeSafe[™]

Keep your technology safe & sound with automated backups



With all of the challenges facing technology management today, regular backups are required to minimize risk. OfficeSafe is designed to facilitate automated backups of your Allworx data and application files for all of your locations.

Support for Multiple Network Interfaces

If you have multiple Allworx systems, OfficeSafe allows you to schedule backups of each and every server independently, at the time convenient for each site, and be notified when each is complete. OfficeSafe can receive backups over any network interface connected to the server at any time without an application restart, so backups can be easily managed from a central location.





No License Keys

Allworx is constantly striving to improve service for its customers, and to increase system usability and efficiency. To streamline management for our customers, OfficeSafe allows an unlimited number of servers to be backed up and up to 10 simultaneous backups to be performed without license keys.



OfficeSafe Screens

	Help		
20025821 20003307A Current Backup Pactained Backup	Detais Server ID: Server Name: Backup File Information Filename: Creation Date: Last Backup Date: Number Incrementals: Disk space used (KB)	Wednesday, April 03, 2013 3:05 PM Wednesday, April 03, 2013 3:05 PM 0	

 There is no limit to the number of Allworx servers you can back up. Each server is displayed in an easy to view column and details of each backup are easily visible.

Defaults Servers		
Named Serve	r 000001C0	Rename
Backup Settings Folder:	Z:\OSF_Backups\000001C0	Browse
Overrides for I		3 \$
-	um incrementals since last Full	3
	us Backup Sets retained	2 🗘
Notify Settings		
Recipient Group	Corp IT Admin	Set Defaults

✓ Choose between a full or incremental backup. Every server's entire database is backed up completely when the first backup is performed. Thereafter you can choose incremental updates for database changes since the last backup for expediency or a new full backup. Adjustable settings allow it to be customized to suit your needs.

		tion	Progress					
2588F		kup						
100 32079		kup						
Activity Log Server	Action	TimeStamp	Message					
00000100	Backup	4/3/2013 3:00:08 PM	Completed Successfully					
0002588F	Backup	4/3/2013 3.00.23 PM	Completed Successfully					
00030200	Backup	4/3/2013 3:04:19 PM	Started					
0002588F	Backup	4/3/2013 3:04:30 PM	Started					
000001C0	Backup Backup	4/3/2013 3:04:38 PM 4/3/2013 3:04:42 PM	Stated					
00032079	Backup	4/3/2013 3:04:53 PM	Completed Successfully					
00032079								

✓ For maximum efficiency, backup up to 10 Allworx servers simultaneously — and monitor the progress of each one in real time. The activity log shows you each successful backup for easy monitoring.

O Al		Filters Event Type: Named Server: From:		Informational		✓ Warning	Enor	
				[All Servers]		~		
				First Event		4/ 3/2013 💌	2.23.39 PM 🔅	
			Τα	Last Event	~	4/ 3/2013 💉	2:23:39 PM 🛟	
Server ID	Date	Time	Type	Category	h	fessages		
000001C0 0002588F 0002588F	4/3/2013 4/3/2013 4/3/2013	03:00:08 PM 03:00:23 PM 03:00:23 PM	Information Information Information	n Backup n Backup	8	ackup successfully comple ackup notification success ackup successfully comple	sful.	
00030200 0002588F	4/3/2013	03:04:19 PM 03:04:30 PM	Informatio			tarting Full Backup tarting Full Backup		
000001C0	4/3/2013 4/3/2013	03:04:38 PM 03:04:42 PM	Information		5	tarting Full Backup tarting Full Backup		
00032075	4/3/2013	03:04:53 PM	Informatio			ackup notification success	eful.	
00030200	4/3/2013 4/3/2013	03:04:53 PM 03:05:42 PM	Information Information			ackup successfully comple ackup notification success		
0002588F	4/3/2013	03:05:42 PM	Informatio	n Backup	B	ackup successfully comple	eted	
00032079	4/3/2013 4/3/2013	03:05:47 PM 03:05:48 PM	Information Information			ackup successfully comple ackup notification success		

✓ A history is always maintained with filters for easy sorting. Now, you can see specific servers, date ranges, and errors using a simple filter tool. OfficeSafe is great for managing a large number of Allworx servers on a regular basis in any multi-site or multiple location application, or just a routine automated backup of a single location.