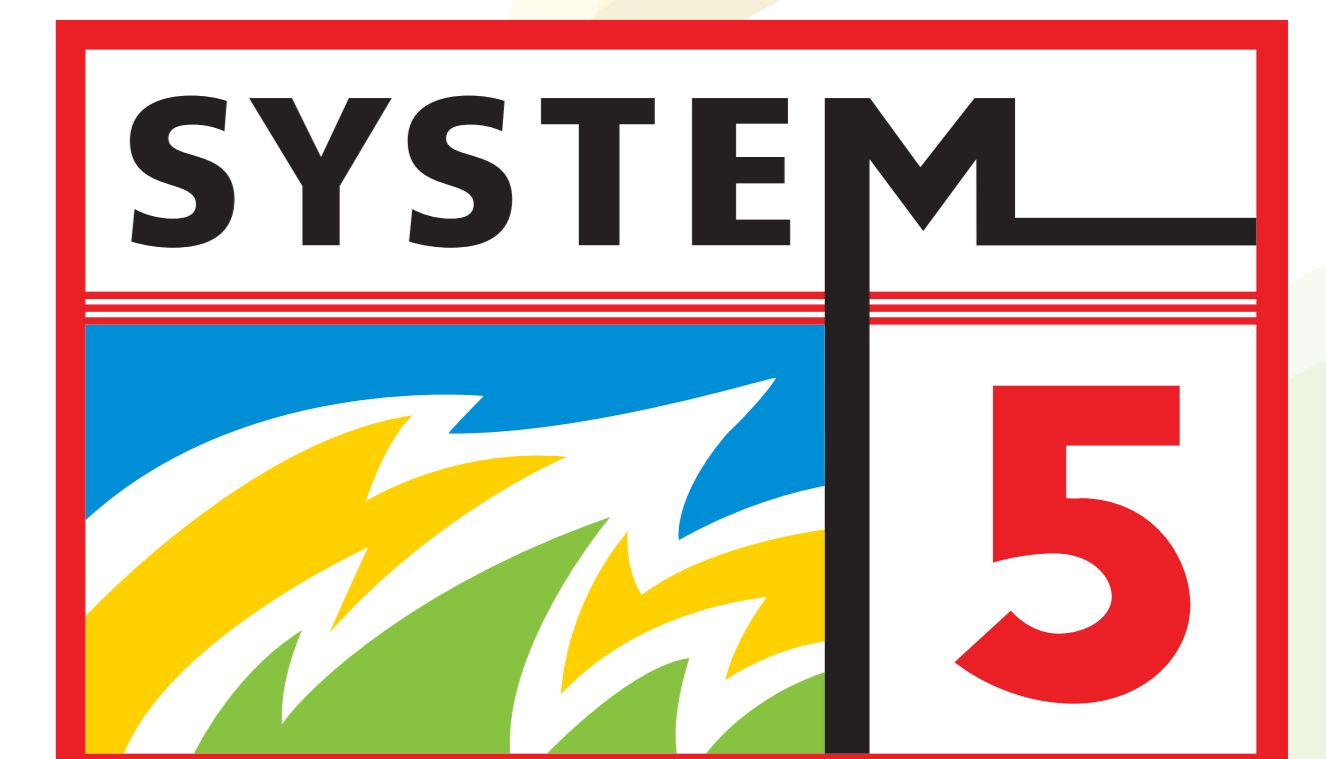




Snapshot EFB

Enterprise File Backup
Stable, Reliable, Tested in action

by System Five

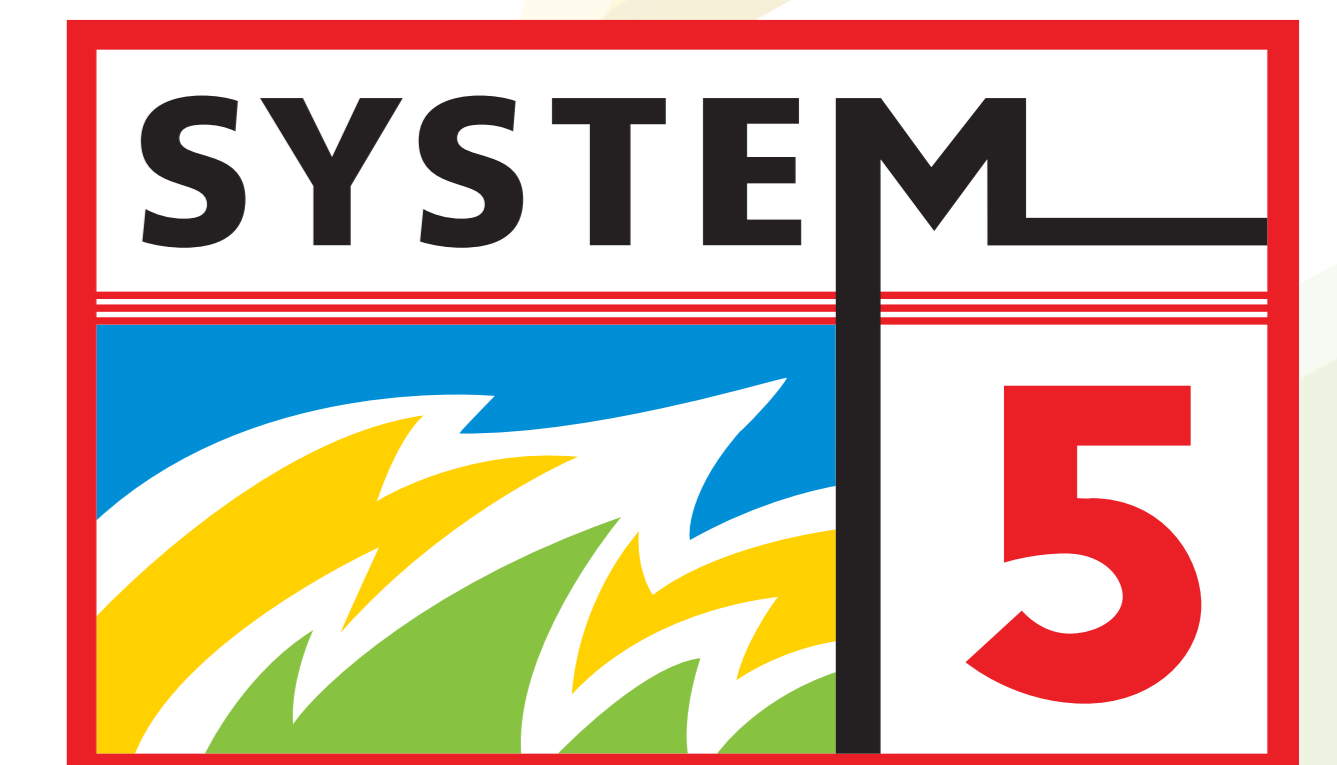
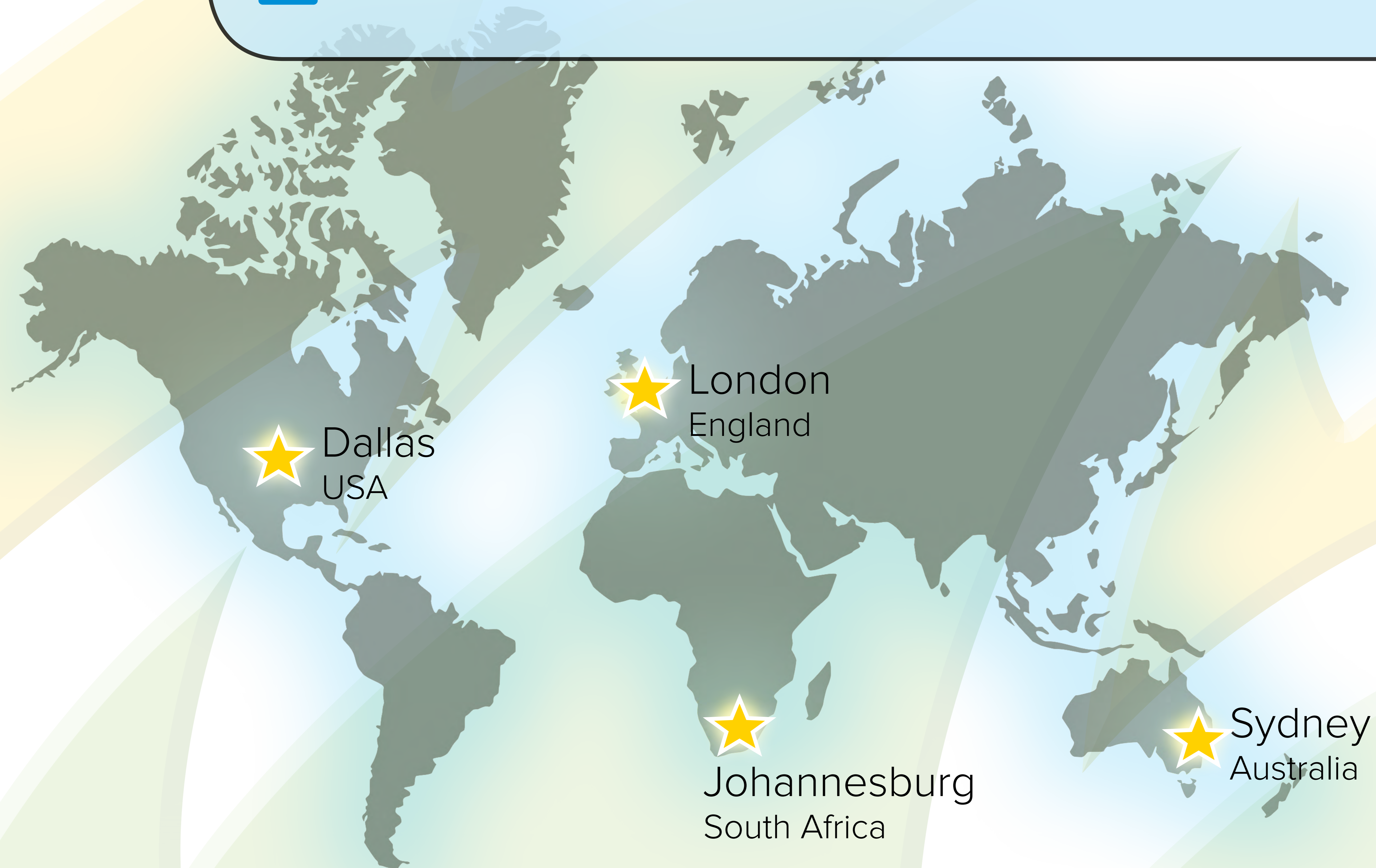


www.sysV.com



Organization behind Snapshot EFB

- ✓ System Five celebrates 30 years in 2018
- ✓ 24 x 7 technical support due to locations in all major time zones
- ✓ Experts in Enterprise File Backup and disaster recovery





What is Snapshot EFB?

- ✓ Backup Appliance scales to 128 Tera Byte
- ✓ Simultaneous Backup of 50 servers - very fast
- ✓ Multiple Operating Systems to same archive
- ✓ Multi user remote console access
- ✓ Typical 98% compression - using IDFO



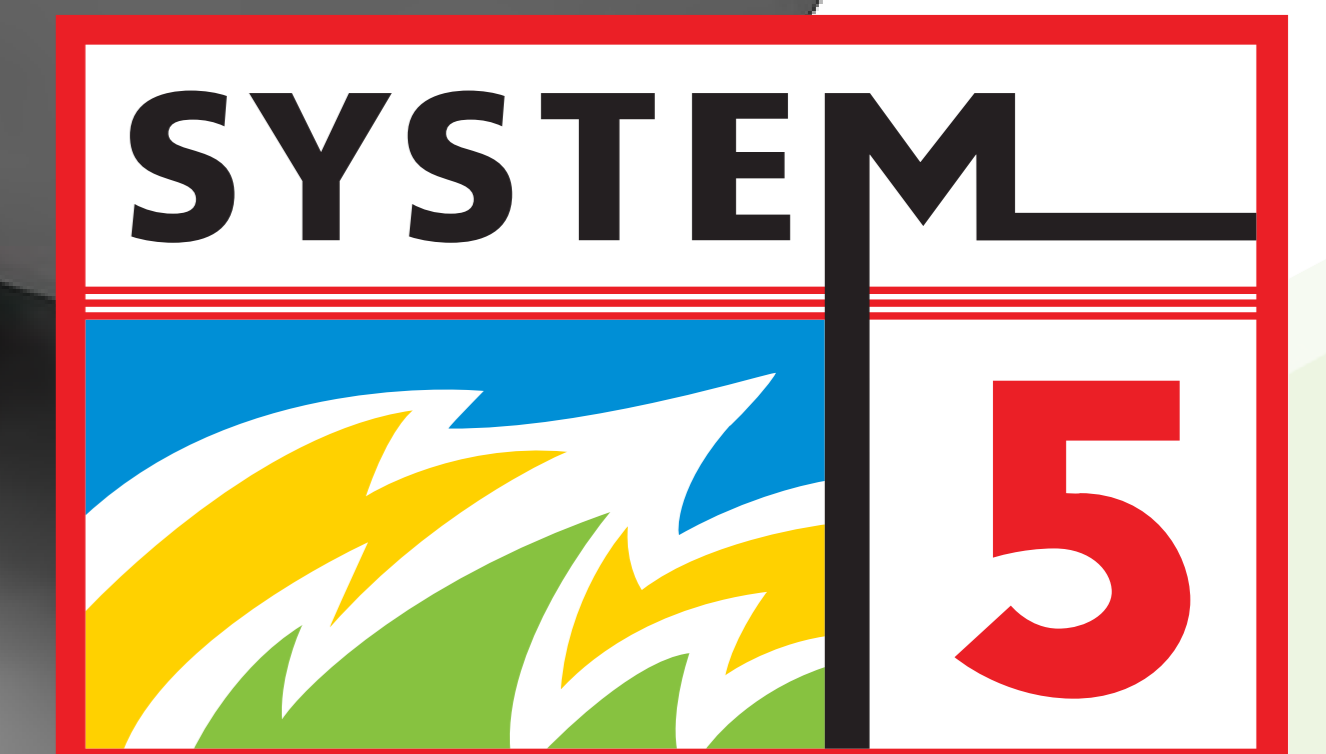
Backup Agents

| | |
|-----------|---------------|
| Aix | Solaris |
| Apple OSX | SGI Irix64 |
| Linux | True 64 Unix |
| Novell | Win Platforms |
| SCO | Qnx6 |



Backup Appliance

Management Console





Intelligent Data Flow Optimization [IDFO]

- ☒ IDFO - Invented by System Five
- ☒ Network Wide single instance file backup
- ☒ Compression by Agents - Scalable & Fast
- ☒ Reduced network traffic - Ideal WAN backup
- ☒ Safe/Fast Offsite Data replication & storage

Server Agents



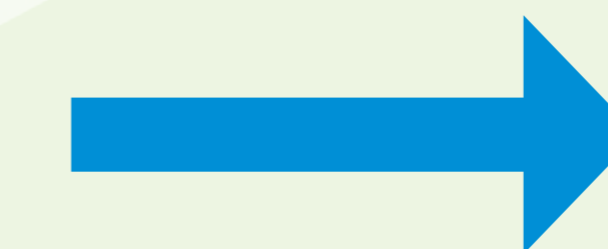
Compressed Data



Master Archive



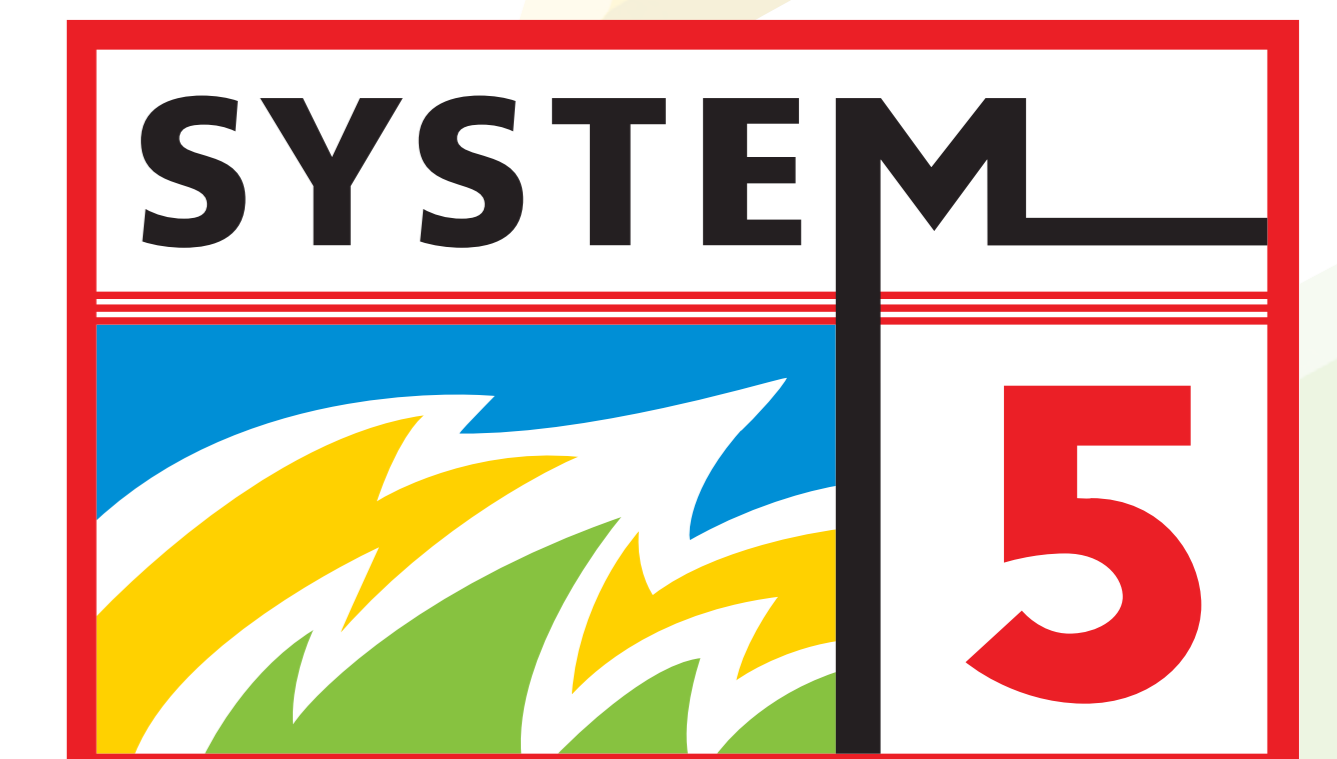
Workstation Agents



Hot Swap Archive Copy



Remote Location Mirror Archive





Snapshot Hardware

- ✓ Global delivery, remote setup available
- ✓ Management console from any networked machine
- ✓ Lightweight Agent
- ✓ Snapshot Appliance is headless and needs no screen or keyboard
- ✓ Up to 22 GigaBit Full duplex switch port

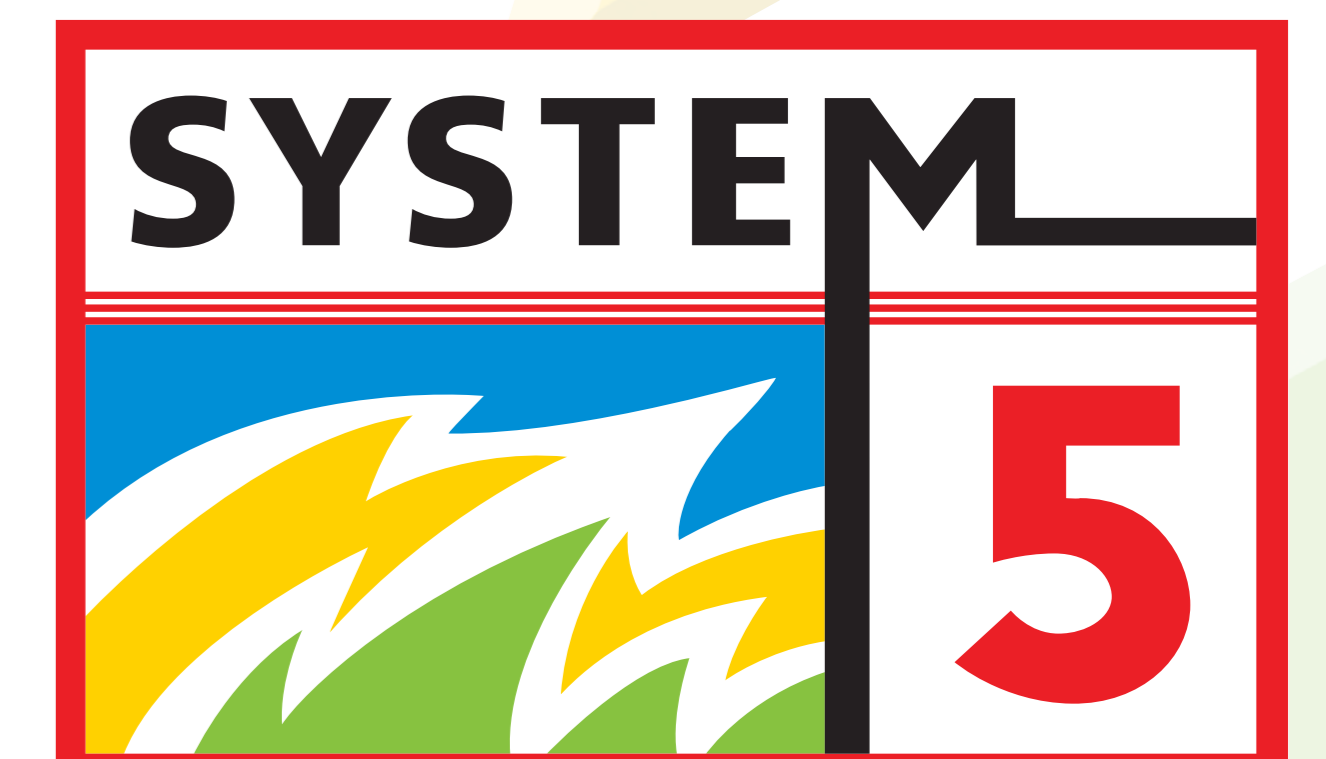


64 TB Rack Appliance



48 TB Rack Appliance

Note: Hardware displayed subject to change

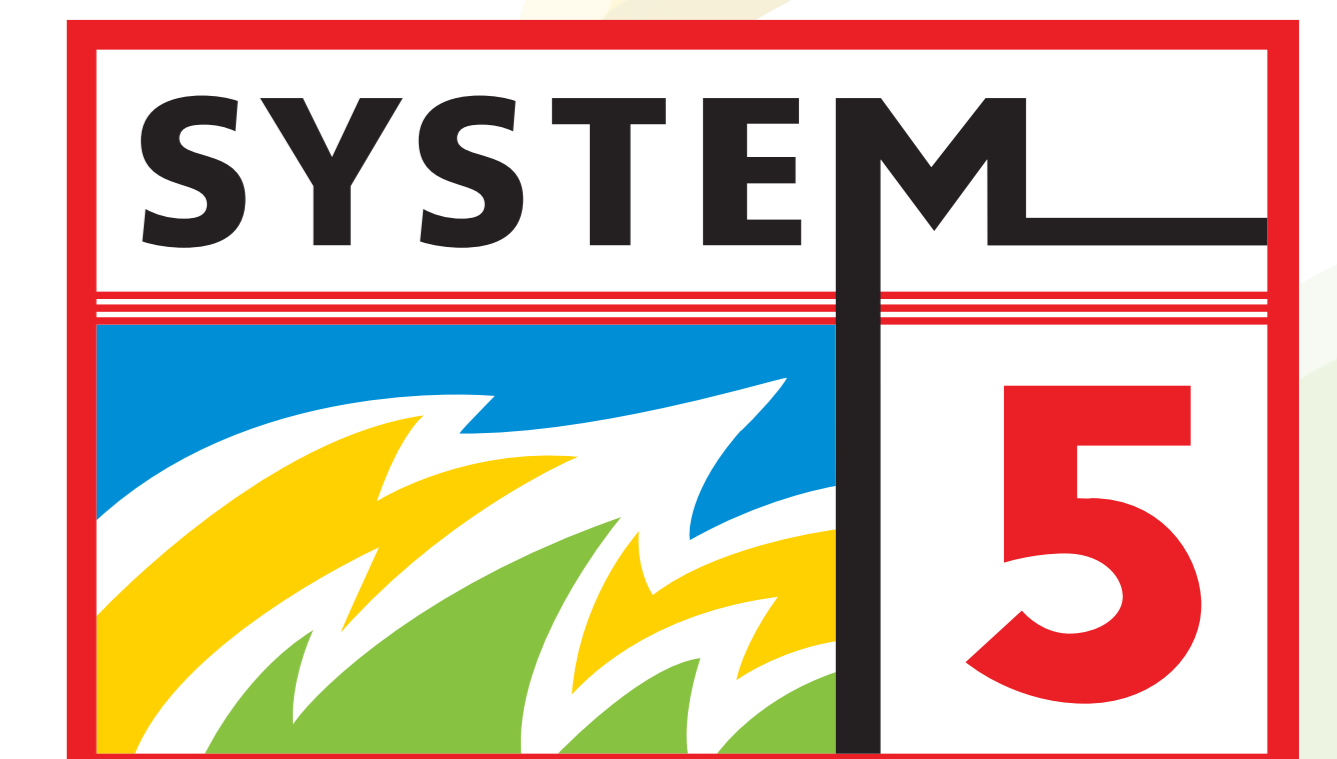
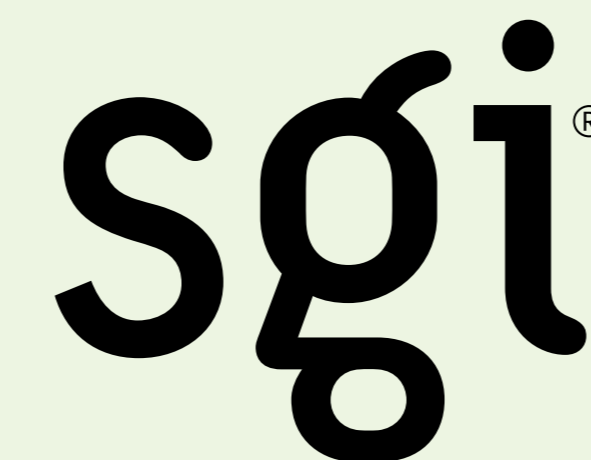
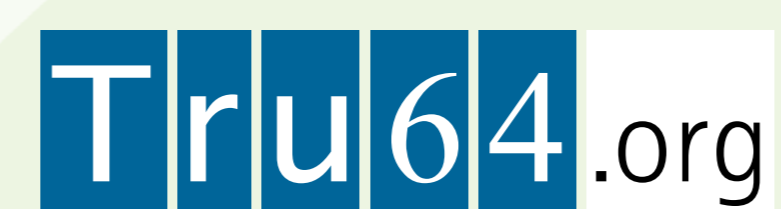
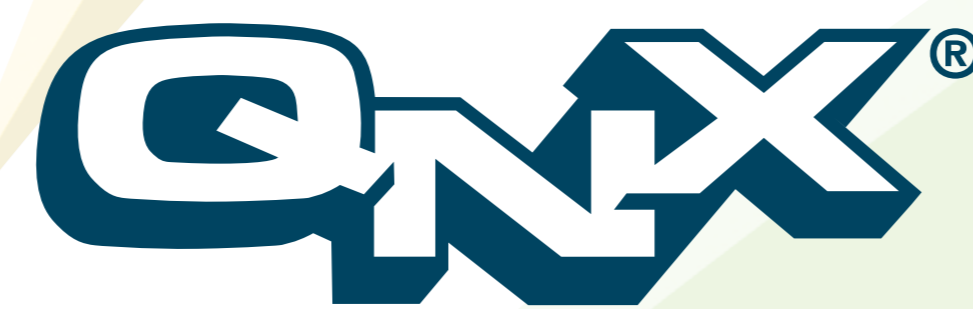
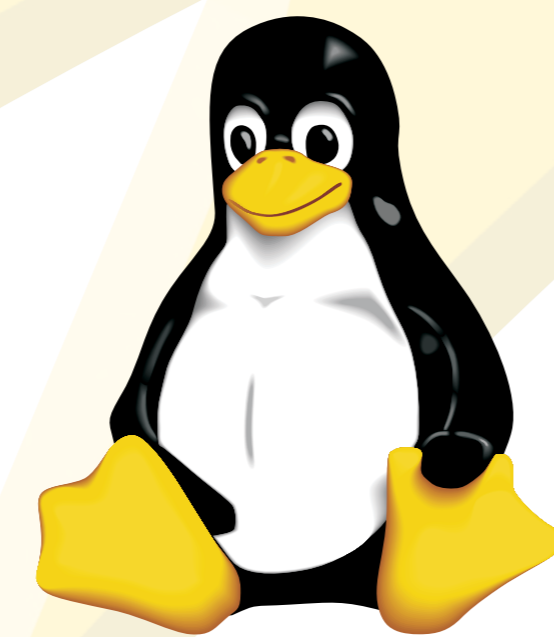


www.sysV.com



Why Snapshot?

- ☒ Cost Effective - In line with other major backup vendors
- ☒ Browser based remote management
- ☒ 24/7 Technical support to customers and resellers
- ☒ ONE backup solution for any mix of most Operating Systems
- ☒ It backs-up MANY computers at the SAME TIME

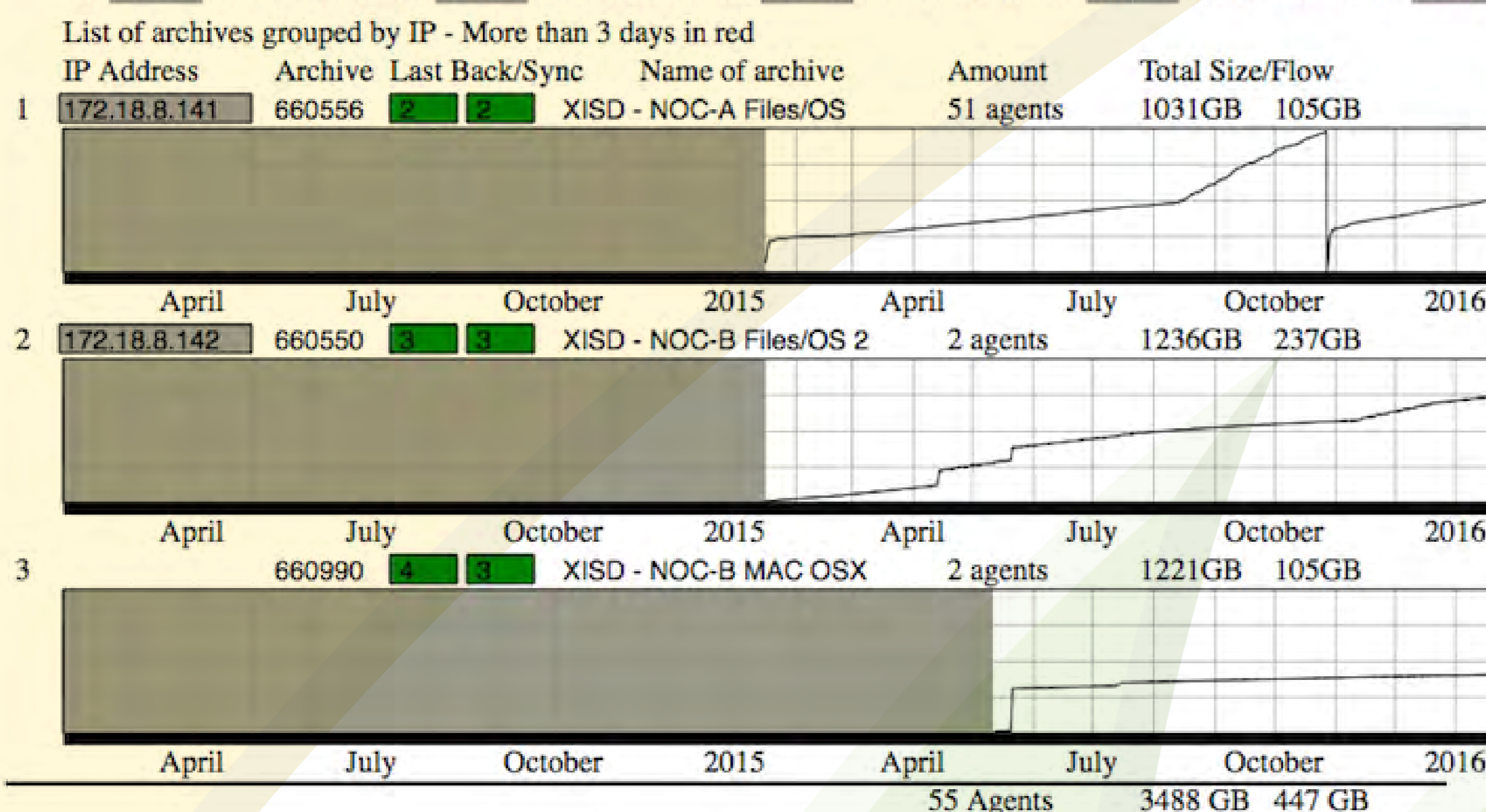
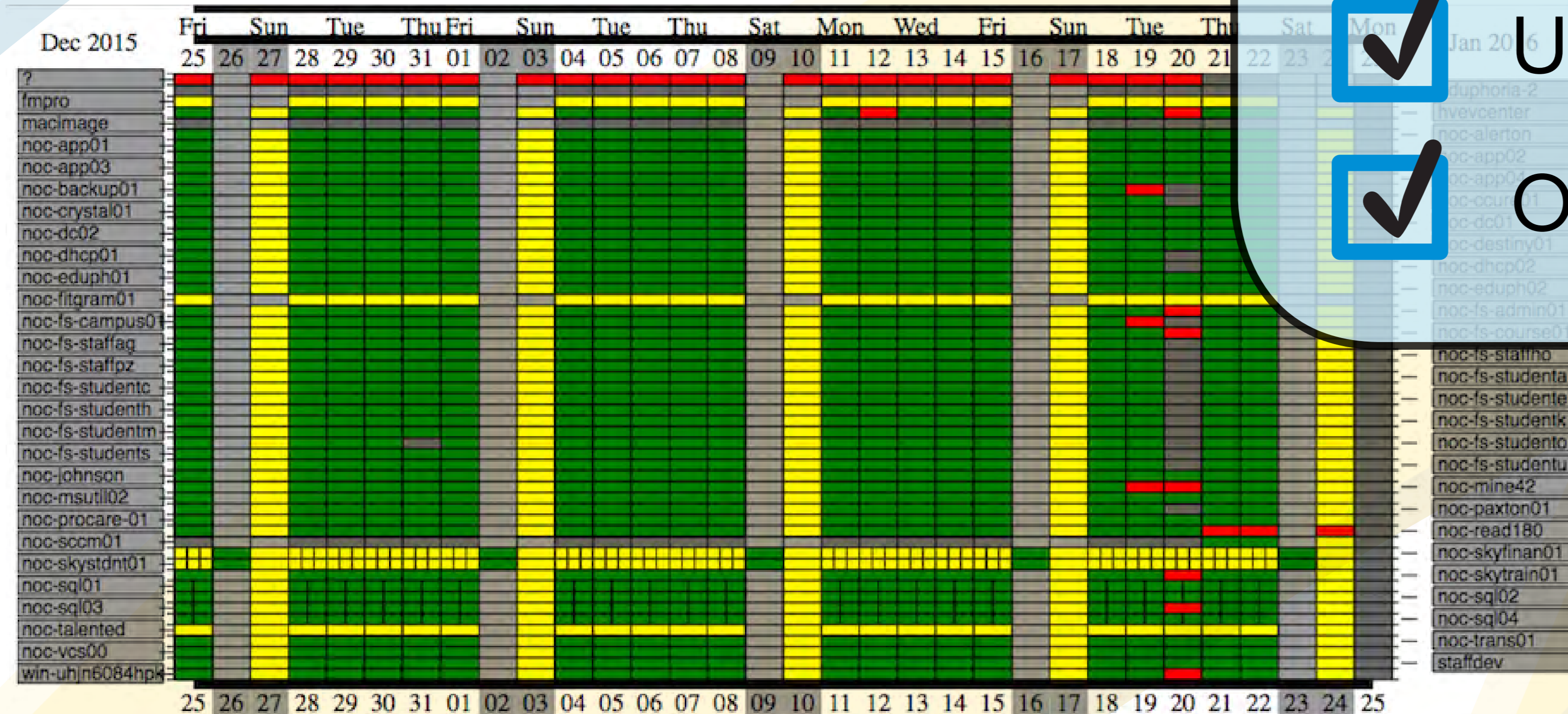


Trademarks used are owned by the respective organizations

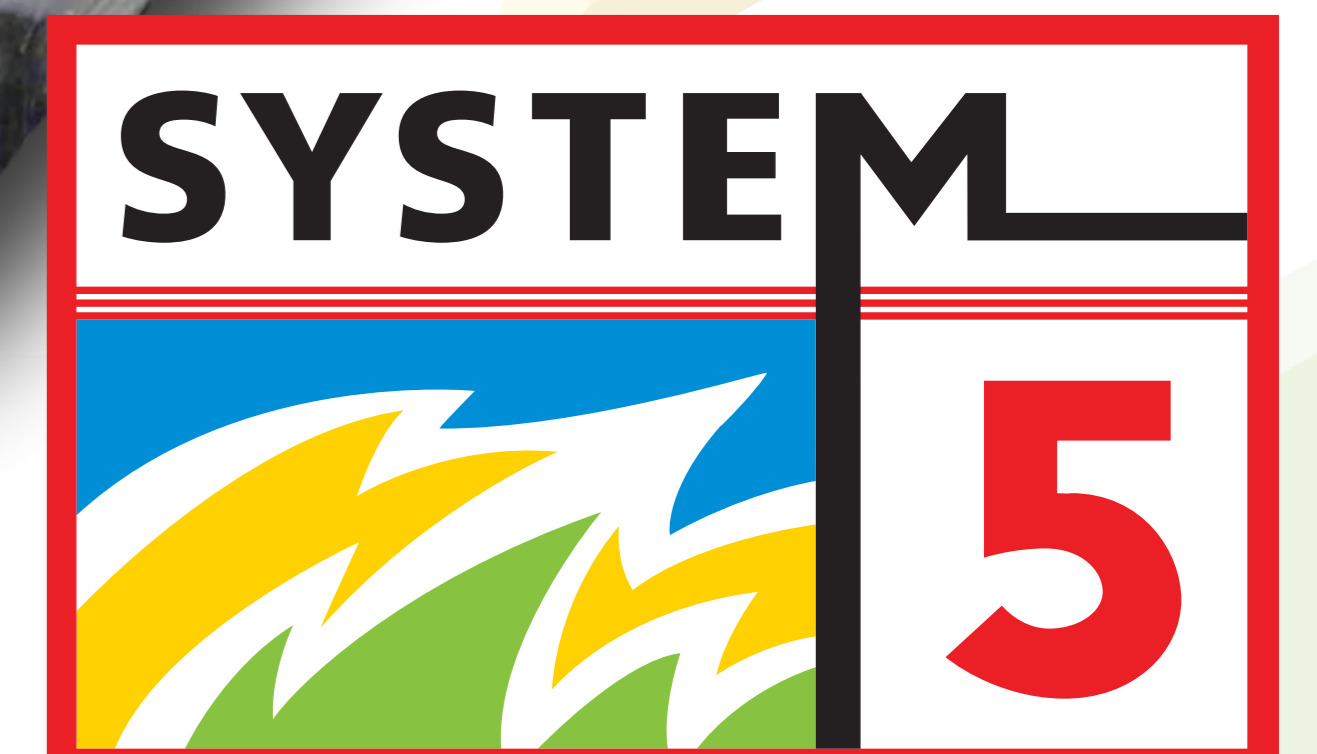


IDFO - Completely New Approach

- ✓ No more tapes - Stable Online Data - Instant Access
- ✓ Full Backup each day - No incrementals needed
- ✓ Fully Automated Backup Scheduled overnight
- ✓ Up to 6-12 months history online random access in seconds
- ✓ Offsite Safe copies of backup archive and Appliance Setup



**16TB Capacity
Hot Swap Media**



www.sysV.com

IDFO - Intelligent Data Flow Optimization - only from System Five

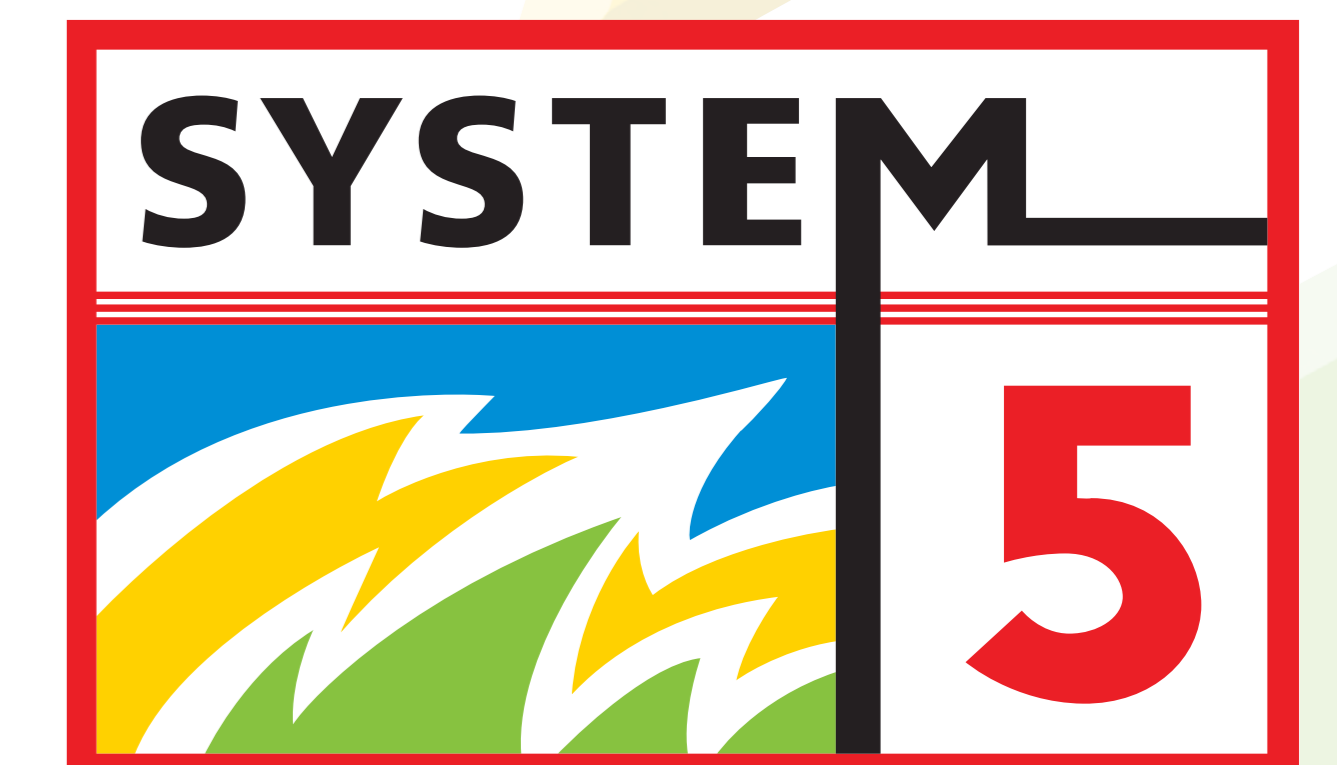


Safe Offsite Data Storage

- ✓ Hot-Swap set in appliance safely mirrors internal archive
- ✓ Air Tight/Shock Proof Snap-Safe storage case used in transit
- ✓ Snap-Safe Case stores 3 media for up to 48 TB
- ✓ Secure Copies on Hot-Swap at Appliance in Transit and Safe Storage
- ✓ Swapping to Safe Storage can be daily, weekly or when convenient



Note: Secure mirroring of appliance to remote DR Site included





Easy Remote Management via WEB Browser

Multiple users can be logged in at the same time doing multiple backup and restores simultaneously from anywhere in the world using a Browser. Easy/Flexible and access password controlled.

LoginBackupRestoreHistoryUtilitiesSetupHelp

Sub Menu
Journal
Volumes
Drill Down
LOG
Skipped
Warnings
Errors

630124-5-System Five - Sydney Help Desk

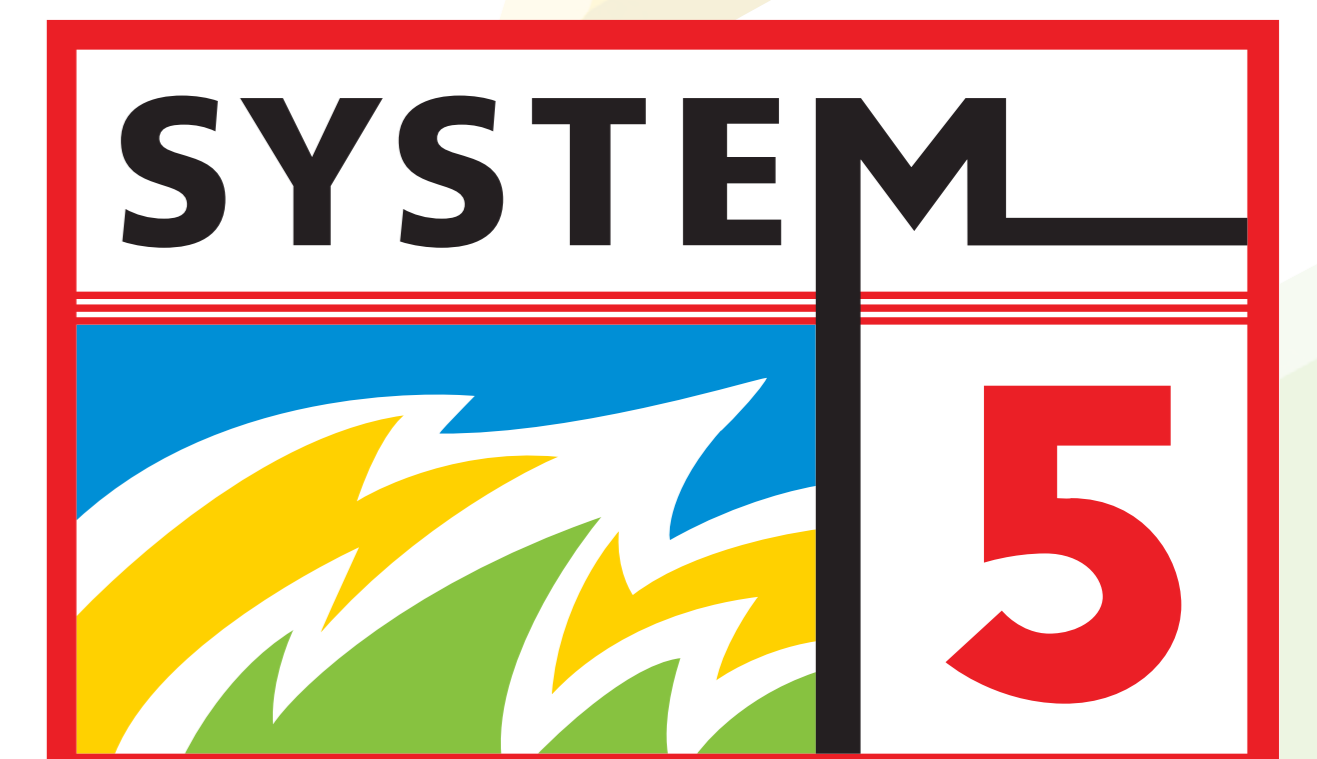
Filter By Type: Backup (16) By Machine: All 11 of 32 Licences 11/16 25

| For | Type | Machine | Warn | Skip | Duration | Flow/Size | Result | Tag |
|--------|-------------------------|----------------|------|------|----------|-----------------|--------|----------------------|
| Backup | Mo | QNX6-RT-Unix | 2 | 1/6 | 00:08:34 | 33.9 Kb/1.09 Gb | PART | |
| Backup | Mo | QNX6-RT-Unix | 2 | 1/6 | 00:35:09 | 187 Mb/1.09 Gb | PART | |
| Backup | Mo | SCO-5.0.7-Unix | 1 | 24 | 00:04:03 | 16.3 Kb/ 692 Mb | OK | |
| Backup | Sur | SCO-5.0.7-Unix | 1 | 24 | 00:58:02 | 218 Mb/ 692 Mb | OK | |
| Backup | Sur | SuSE-9.2-Linux | 0 | 18 | 00:12:52 | 33byte/1.88 Gb | OK | |
| Backup | Sun May 8 16:30:43 2005 | SuSE-9.2-Linux | 12 | 18 | 01:05:41 | 694 Mb/1.88 Gb | OK | |
| Backup | Sun May 8 13:42:20 2005 | Free-BSD-5.2 | 1 | 5 | 00:15:10 | 4.38 Kb/1.32 Gb | OK | |
| Backup | Sun May 8 12:47:16 2005 | Free-BSD-5.2 | 1 | 5 | 00:55:02 | 182 Mb/1.32 Gb | OK | |
| Backup | Sat May 7 18:49:41 2005 | Free-BSD-4.9 | 1 | 9 | 00:05:26 | 359byte/1.15 Gb | OK | |
| Backup | Sat May 7 17:19:47 2005 | Free-BSD-4.9 | 1 | 9 | 01:29:53 | 351 Mb/1.15 Gb | OK | |
| Backup | Sat May 7 16:31:48 2005 | Novell-6.5 | 4 | 3/11 | 00:12:36 | 3.70 Kb/ 832 Mb | OK | |
| Backup | Sat May 7 15:54:43 2005 | Novell-6.5 | 4 | 3/11 | 00:37:04 | 467 Mb/ 832 Mb | OK | |
| Backup | Sat May 7 13:48:25 2005 | Novell-5.1 | 2 | 1/8 | 00:09:38 | 2.61 Kb/ 756 Mb | OK | |
| Backup | Sat May 7 13:26:58 2005 | Novell-5.1 | 2 | 1/8 | 00:21:26 | 599 Mb/ 756 Mb | OK | |
| Backup | Fri May 6 13:40:16 2005 | Win-XP | 0 | 13 | 00:01:27 | 0byte/ 680 Mb | OK | mnt2 |
| Backup | Fri May 6 13:37:53 2005 | Win-XP | 0 | 13 | 00:01:57 | 3.72 Mb/ 680 Mb | OK | mnt1 |
| Totals | Fri May 6 13:37:53 2005 | count=10 | 16 | 8/92 | 01:29:53 | 1.60 Gb/9.51 Gb | OK | Batch=53 ID=427c60d4 |

Snapshot EFB (c) System Five Rel: 6.3.17
Running: 0 Active, Limit at 50 backlog of 0
Last Sync: Tue Jan 26 04:14:04 2016 - OK to SWAP
Server: SN: 3003 Name: ss-sydney
Archive: 630124-5-System Five - Sydney Help Desk
Login: Snapshot.EFB
Password:
Refresh Login Load Hot-Swap

Firefox Browser is Recommended, for IE see Help->Overview Tab.
Manage Server Desktop for access to Graphical Desktop VNC in browser
Snapshot EFB Help for overview of System - See Help TAB
Logged OUT

SYSTEM 5
SNAPSHOT - Enterprise File Backup
SNAPSHOT - Enterprise File Backup





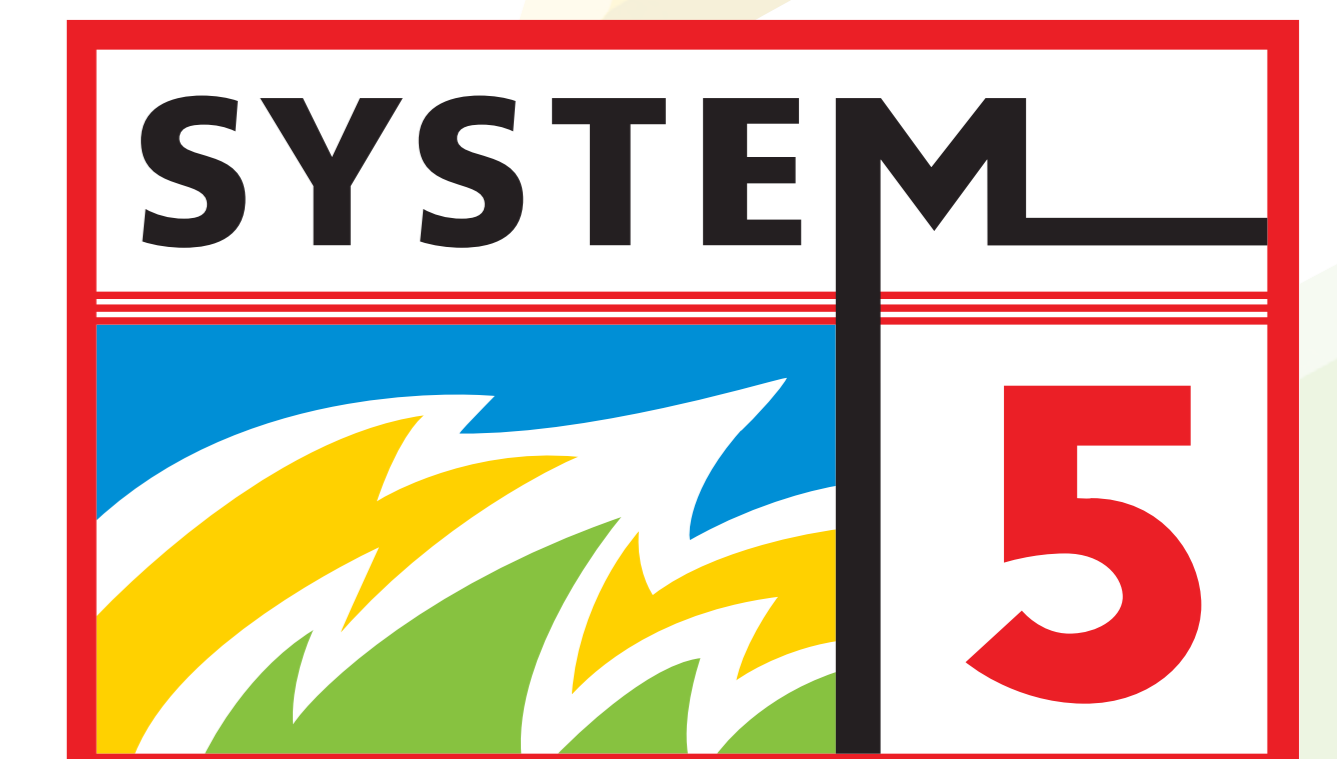
Next Step... Try Before you Buy - TBB

**Request a TBB today at
www.sysV.com**

- ☒ Collect Requirements and approve Indicative Pricing
- ☒ Install TBB Backup test for 7 days
- ☒ Confirm sizing assumptions with "Census" backup
- ☒ Test bare metal restore to Virtual Machine on Appliance
- ☒ Tests ok, Sign off Purchase



Thank you for your attention



www.sysV.com