

iTernity · be compliant

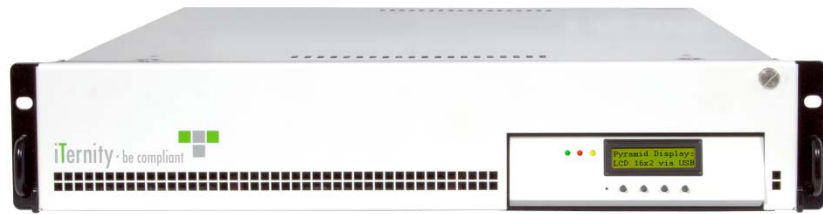


Be compliant with iTernity

Compliance out of the box solution for
Sharepoint Server 2007

 Microsoft®
Office SharePoint®
Server 2007





*coming soon
to US & UK*

Compliant storage solution for disc based archiving

- CAS (SHA512)
- high encryption
- high compression
- easy to handle



iTernity – the company



- a Pyramid Computer GmbH business unit
- founded in 1986, located in Freiburg, Germany
- 80 employees
- working in the server industry for 20 years

Pyramid Computer GmbH, Boetzingen Straße 60, 79111 Freiburg,
Fon +49 761-45 14 719, Fax +49 761-45 14 700, sales@iternity.com, www.iternity.com

why iTernity?

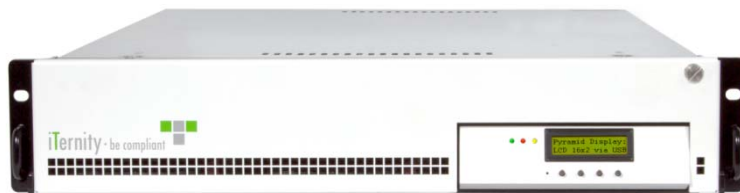


- Corporations are enforced to secure their business data in compliance with Basel II, GoB, GDPdU, GDPdU, SOX/SOA...
- CAS, optimized for SMB marketplace:
 - half EMC Centera or NetApp SnapLock pricing
 - One-trick-pony, no unnecessary functional overlapping
- Fast, disc based and compliant archiving for your DMS „out of the box“
- Patented container-technology with AES256 encryption
- Data retention „by default“
- Put your jukebox out of business, iTernity works as WORM-RAID
 - Less maintenance and mechanical hassle
- Pyramid Computer is your partner with 20 years of experience in the IT business

iTernity at a glance



- Basic idea: „DLL in a box“
- No maintenance by the end user
- Delivery as hardware – preinstalled and preconfigured
- **One** defined interface for the communication: .net (Webservice)
- **No** separate admin interface
- Installation = plug it in
- Completely isolated from a data point of view
- No end user maintainable parts
- Physical storage on different WORM-RAID levels (1, 5,6)



Securing the integrity of your data

- generating SHA512 Hash values secures data against **any** manipulation
- data can be compressed during the storage process into containers – possible rates up to 1 : 2,6
- AES 256 encryption (highest security)
- completely locked system, admin interface for emergency only
- all user-configuration data (locked) is stored on a chip card
- integrity of the container is checked every time it is opened
- Legal opinion and compliance certificate by Dr. Ivo Geis
- KPMG and TÜV certificate in preparation

Competitors

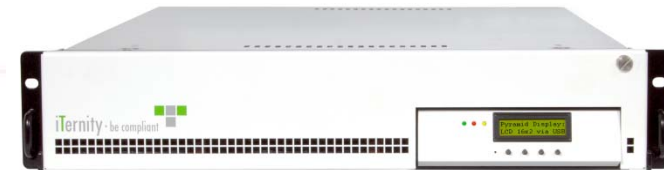
| Function | iTernity | Netapp Smartlock | EMC Centera | Plasmon Archive |
|---------------------------|----------|------------------|-------------|-----------------|
| Small file optimization | ++ | + | - | - |
| Webservice | + | - | - | - |
| API | + | - | + | - |
| .net | + | - | - | - |
| SHA512 fingerprint | ++ | - | - | - |
| NAS | - | + | - | - |
| Content storage container | ++ | - | - | - |
| Compression | + | Optional | Optional | - |
| AES256 encryption | + | Optional | Optional | - |

NetApp Smartlock, EMC Centera, Plasmon Archive appliance are registered trademarks of the respective companies

iTernity - models



- iTernity is available in 4 models:
- M750 (750 GB usable – Raid 1)
- M1500 (1500 GB usable – Raid 5)
- M3000 (3000 GB usable – Raid 5)
- X4500 (4500 GB usable – Raid 6)
- (individual configurations 4- 100 TByte available)



DMS connectivity

- Connect your DMS with iTernity:
 - - public API description and command set
 - www.iternity.com / resources
- Currently connected with : (as of January 2007)
 - XEROX Docushare
 - Optimal Systems
 - EASY
 - Microsoft Sharepoint 2003 / 2007
 - Microsoft Exchange, Microsoft Office
- More to come !

Microsoft Sharepoint and iTernity



Sweepstake

Complete your Feedback form
and have a chance
to win a Zune!*



* English US version