



# Levels of Protection: BCP user experience at Isracard





#### **Trademarks**

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

AIX\* DB2\* **HiperSockets** IBM\* IBM logo\* IMS CICS System z System z9 System z10 System z114 Tivoli WebSphere\* z/OS\* z/VM\* zSeries\*

#### The following are trademarks or registered trademarks of other companies.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Red Hat, the Red Hat "Shadow Man" logo, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc., in the United States and other countries.

Control-M and Control-O are trademark of BMC

\* All other products may be trademarks or registered trademarks of their respective companies.





<sup>\*</sup> Registered trademarks of IBM Corporation



## **Agenda**



## Introduction

**Level 1: Synchronous Replication** 

**Level 2: Logical Copies** 

**Level 3: DRP testing** 

**Level 4: Third Site Copy** 

**Questions** 













#### **About Isracard**















Over 100,000 merchants

Over 50 million business month

Monthly turnover of 8 billion NIS

RI oo marker share

2 million card holders





#### About me

- Manager, Central Infrastructure at Isracard
- Responsible for z/OS, z/VM, Linux(z and x), enterprise storage
- Team of 7
- My background is z/OS system programming, tuning and capacity planning
- 5 years at Isracard







## The Challenges

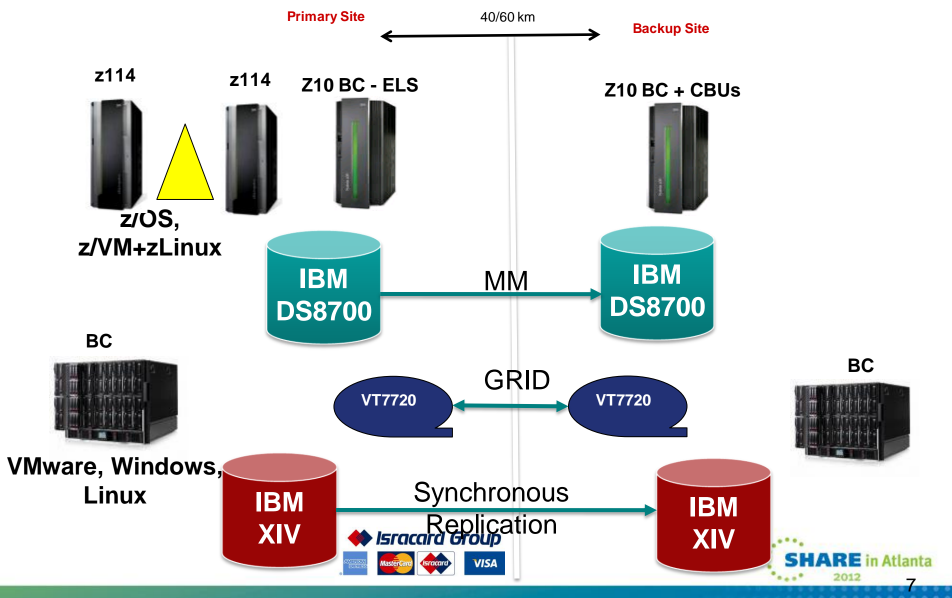
- Normal threats like floods, earthquake, fire
- Geo-political specific threats like terror and cyber attacks
- In November 2009 a large Israeli financial institute had a 60 hour outage due to a logical error that was replicated to the DR site.
- Regulation
- Financial Constraints





#### **Isracard Infrastructure**





## Isracard Mainframe Infrastructure



z/OS 1.11 (1.13 in August 2012) DB2 10 CICS/TS 4.1 IMS(DBCTL) 11.1







z114

z/VM 5.4 RHEL 5.6 WAS Oracle WMB









## **Agenda**

#### Introduction



## **Level 1: Synchronous Replication**

**Level 2: Logical Copies** 

**Level 3: DRP testing** 

**Level 4: Third Site Copy** 

**Questions** 





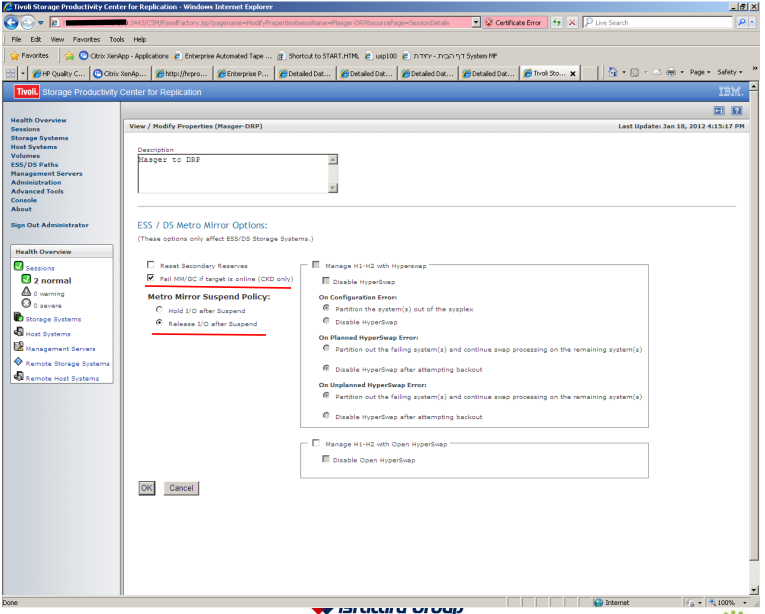


## Synchronous replication

- All production DASD are replicated to the DR site using Metro Mirroring(aka PPRC).
- Managed by Tivoli Productivity Center for Replication
- > Approximately 16TB (9TB allocated) on 1800 volumes
- ▶ If one pair fails, I/O is frozen and all pairs are suspended creating a write dependent consistent mirror at the DR site(deals with the 'rolling disaster' scenario)
- I/O is released after a suspend(the other option is a sysplex wide outage). Availability preferred over mirror update.
- Monitored by hourly jobs











## **Agenda**

Introduction

**Level 1: Synchronous Replication** 



**Level 2: Logical Copies** 

**Level 3: DRP testing** 

**Level 4: Third Site Copy** 

**Questions** 









## **Logical Error Challenges**

- If you have a software, hardware or application error that corrupts your data it gets replicated synchronously to your mirror
- Backups can help, but how do you get a consistent production copy?
- FLASH COPY is good but costly
- How do you check that your copy images are valid?









#### **Our solution**

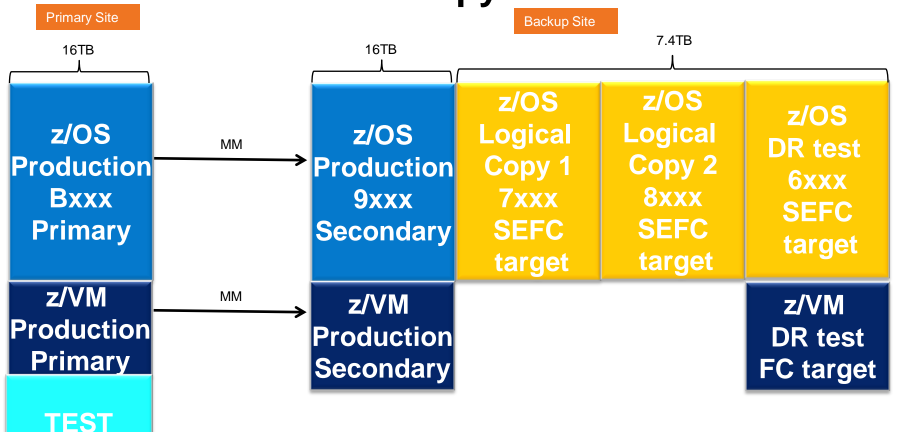
- We take a space efficient flash copy of our production data every business day
- Two copies are kept: todays and yesterdays
- A third copy can be taken at any time(more on that later)
- After the copy is created, it is IPLed and data integrity is verified
- Only after it is verified, the previous days copy can be removed
- All automatic, using BMC/Control-M and Control-O,DSCLI and BCPii





## **Building Blocks(1/3):Space Efficient Flash Copy**





10954: Making the Most of DFSMSdss and SMS: Hints, Tips, and Best Practices in your z/OS Environment

Wednesday, March 14, 2012: 1:30 PM-2:30 PM







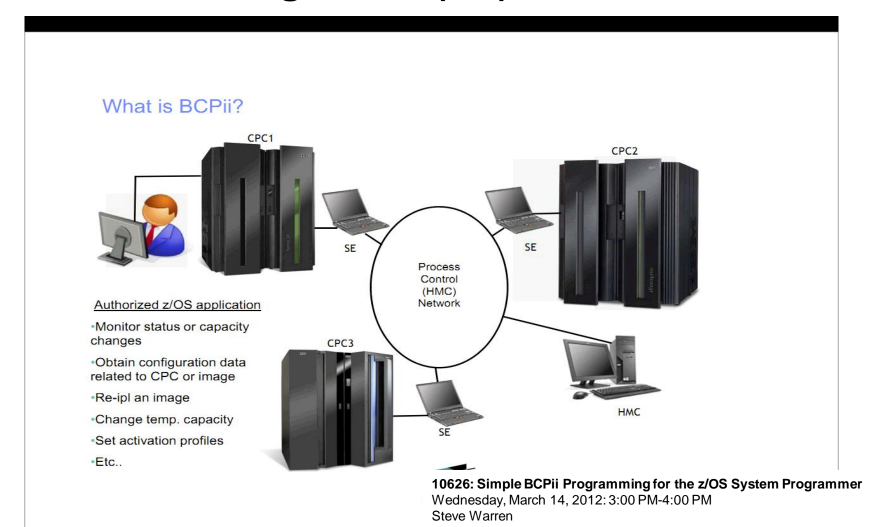








## Building Blocks(2/3):BCPii





## **Building Blocks(3/3)**

- Control-M z/OS and distributed scheduling
- Control-O z/OS Automation
- DSCLI command line interface to the SSPC(System Storage Productivity Center)







### The Big Picture



- When the job(on z/OS) indicating end of day processing has finished, a condition is raised by Control-M.
- This condition causes a script to be run on the SSPC that creates the flash
- When the script ends, Control-M raises a condition that causes a job on z/OS to run that activates the coupling facility and the z/OS image at the DR site.
- Another job monitors the IPL message log





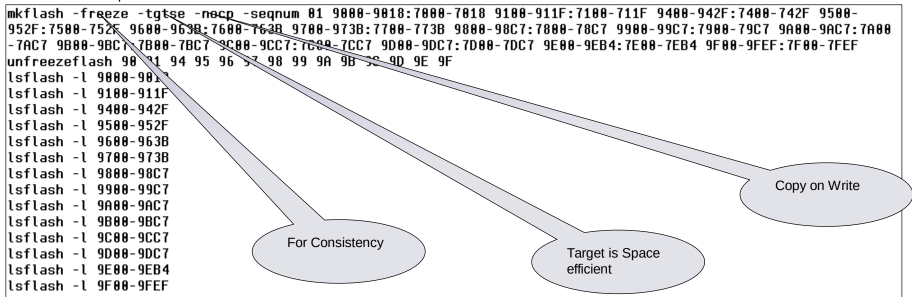


### **Creating the New Flash**

```
cd\
cd "C:\Program Files\IBM\dscli"
echo

date/t
time/t
dscli-cfg "C:\Program Files\IBM\dscli\profile\DS8700_DRP.profile"-hmc1xxx.xx.52.211-script c:\ControlM\rmflashmankal1.script >c:\ControlM\rmflashmankal1.log
dscli-cfg "C:\Program Files\IBM\dscli\profile\DS8700_DRP.profile"-hmc1xxx.xx.52.211-script c:\ControlM\flashmankal1.script >c:\ControlM\flashmankal1.log
dscli-cfg "C:\Program Files\IBM\dscli\profile\DS8700_DRP.profile"-hmc1xxx.xx.52.211-script c:\ControlM\flashmankal1.script >c:\ControlM\flashmankal1.log
dscli-cfg "C:\Program Files\IBM\dscli\profile\DS8700_DRP.profile"-hmc1xxx.xx.52.211-script c:\ControlM\unfreezeflashmankal1.script >c:\ControlM\unfreezeflashmankal1.log
exit
```

#### flashmankal1.script









- Submit job that activates the coupling facility
- Submit job that listens on console traffic (of the IPLing image)
- Submit job that activates the z/OS image(load on activation set)
- Respond to WTORs using the listener job using CONTROL/O
- ControlO/Cosmos takes over the IPL process when it can
- When the system is up, run a CICS transaction (using the MODIFY command) to verify data integrity







SDSF OUTPUT DISPLAY S16LISTN JOB06908 DSID 2 LINE INVALID COMMAND COMMAND INPUT ===> SCROLL ===> CSR JES2 JOB LOG --SYSTEM SYSE -- NODE 04.14.11 JOB06908 ---- SUNDAY, 12 FEB 2012 ----04.14.11 J0B06908 IRR010I USERID DCONOP IS ASSIGNED TO THIS JOB. 04.14.11 J0B06908 ICH70001I DCONOP LAST ACCESS AT 04:14:11 ON SUNDAY, FEBRUAR 04.14.11 JOB06908 \$HASP373 S16LISTN STARTED - INIT IT - CLASS Z - SYS SYSE 04.14.11 JOB06908 BCPIILSN Starting 04.14.11 JOB06908 BCPIILSN Opening Log file 04.14.11 JOB06908 BCPIILSN Preparing 04.14.11 J0B06908 BCPIIXEO Driven 04.14.12 J0B06908 BCPIIXEQ Main 04.14.12 J0B06908 BCPIIXEQ Prepare BCPIILSN Conecting to target CPC 04.14.12 J0B06908 04.14.12 J0B06908 BCPIIXEO Driven 04.14.12 J0B06908 BCPIIXEO Main 04.14.12 J0B06908 BCPIIXEO Connect 04.14.12 JOB06908 BCPIILSN Conecting to target LPAR 04.14.12 J0B06908 BCPIIXEQ Driven 04.14.12 J0B06908 BCPIIXEO Main 04.14.12 JOB06908 BCPIIXEO Connect 04.14.12 J0B06908 BCPIIXEO Driven 04.14.12 J0B06908 BCPIIXEQ Main 04.14.12 J0B06908 BCPIIXEO Event 04.14.12 JOB06908 BCPIILSN to ask when to stop ... 04.14.12 JOB06908 \*81 BCPIILSN Deactive BCPii Listener? Y to deactivate 04.29.43 JOB06908 \*MANKAL1 - COSMOS - 5 MANKAL - RASP\_\_\_\_ IS UP 04.30.11 JOB06908 MANKAL - TRACE\_\_\_\_ IS UP 04.30.12 J0B06908 04.30.12 JOB06908 MANKAL - DUMPSRV\_ IS UP 04.30.12 J0B06908 MANKAL - XCFAS\_\_\_ IS UP 04.30.13 J0B06908 MANKAL - SMSPDSE IS UP 04.30.13 J0B06908 MANKAL - CONSOLE\_ IS UP



```
SDSF OUTPUT DISPLAY S16LISTN JOB06908 DSID
                                             102 LINE 0
                                                              COLUMNS 02- 81
COMMAND INPUT ===>
                                                             SCROLL ===>
2012043 02.18.34.24
                      IEA371I SYSO.IPLPARM ON DEVICE 7BBO SELECTED FOR IPL PARA
2012043 02.18.34.27
                      IEA246I LOAD
                                    ID M1 SELECTED
2012043 02.18.34.30
                      IEA246I NUCLST ID 00 SELECTED
2012043 02.18.34.33
                      IEA519I IODF DSN = IODF.IODFD3
2012043 02.18.34.35
                      IEA520I CONFIGURATION ID = SYSIM1 . IODF DEVICE NUMBER =
2012043 02.18.34.38
                      IEA091I NUCLEUS 1 SELECTED
2012043 02.18.44.35
                    IEA370I MASTER CATALOG SELECTED IS CATALOG.MASTER.SYSI
2012043 02.18.44.55
                    IEA009I SYMBOLIC DEFINITIONS WILL BE READ FROM:
2001177 02.18.44.58
                            IEASYM00
2001177 02.18.44.61
                            IEASYM1I
2001177 02.18.44.63
                            IEASYMSI
2012043 02.18.44.82 *IEA247I USING IEASYSGB FOR z/OS 01.11.00 HBB7760
2012043 02.18.44.92
                    IEA007I STATIC SYSTEM SYMBOL VALUES
2001181 02.18.44.94
                            &SYSALVL.
                                      = "2"
2001181 02.18.44.97
                            &SYSCLONE. = "1I"
2001182 02.18.45.00
                                      = "SYSI"
                            &SYSNAME.
                                      = "PLX1"
2001182 02.18.45.02
                            &SYSPLEX.
2001182 02.18.45.05
                                      = "NSR101"
                            &SYSR1.
2001183 02.18.45.08
                            &BCMVER.
                                      = "V6R3M0"
                            &BHPFTPIP. = "SIV"
2001183 02.18.45.11
2001183 02.18.45.14
                            &BHPOSAAD. = "032"
2001184 02.18.45.17
                            &BMCCVER. = "V2R2M25"
2001184 02.18.45.19
                                      = "V10R1MK"
                            &BMCDVER.
2001184 02.18.45.22
                                      = "V2R2M26"
                            &BMCEVER.
```

2012043 04.19.30.89 TXC4041 SYSTEM(S) HUTIVE UR IPLING: SYST SYSE SYSU 2012043 04.19.30.92 SYSE IXC419I SYSTEM(S) NOT SYNCHRONIZED: SYSI SYSD 2012043 04.19.30.95 \* IXC420D REPLY I TO INITIALIZE SYSPLEX PLX1, OR R TO REIN 2012043 04.19.34.39 IEE600I REPLY TO 00 IS; I













```
LIB SYPO.CONTROLO.CTPO.RULES
RL: IXC420D
                                                                TABLE: MANKAL
COMMAND ===>
                                                                SCROLL ===> CRSR
  ONSYSOUT
              = MESSAGES JNAME S16LISTN JTYPE
                                                           SYSTEM
     PROCSTEP
                         PGMSTEP
                                                                 And/Or/Not A
  ONSTRING
              = IXC420D REPLY I TO
                                                                COL
                    JTYPE
                               SMFID
                                            SYSTEM
                                                            USERID
     JNAME
                    DESC
                                            CONSOLE
     ROUTE
                               CONSOLEID
     APPEARED
                    TIMES IN
                                  MINUTES
                                                                 And/Or/Not
                 GROUP
                                               MODE PROD
                                                            RUNTSEC
  OWNER DCONOP
             IXC420D REPLY I TO INITIALIZE SYSPLEX SYSI, OR R TO
 DO SET
                                                                    GLOBAL
 DO SET
              = %%ANSWER = I
                                                                    GLOBAL
 DO SET
              = %%CPC
                         = ISRAB
                                                                    GLOBAL
              = %%LPAR
                         = %%MANKALTODAY
 DO SET
                                                                    GLOBAL
              = %%ISSUECMD = %%CPC %%LPAR REPLY %%REPNUM, %%ANSWER
 DO SET
              = EX 'SYPO.CONTROLO.CTPO.CLIST(BCPIICMN)' '%%ISSUECMD'
 DO TSO
                                                                       STOP Y
    WAITMODE
                                                       TIMEOUT
    INITPROC
                              SHARELOC N
                                                       IMMEDIATE N
             = TO OPER2
 DO SHOUT
                                     URGENCY R SYSTEM
                                                               CT02821 N
            %%MANKALTODAY - IXC420D - %%ANSWER
 DO
 DAYS
                                                                     AND/OR
         ALL
                                                                WCAL
          1- Y 2- Y 3- Y 4- Y 5- Y 6- Y 7- Y 8- Y 9- Y 10- Y 11- Y 12- Y
 MONTHS
 DATES
 CONFCAL
                   SHIFT
 ENVIRONMENT SMFID
   IME FROM
                 UNTIL
                                               PRIORITY
                                                            CONTINUE SEARCH
 ===== >>>>>>>>>>>>> END OF RULE
```











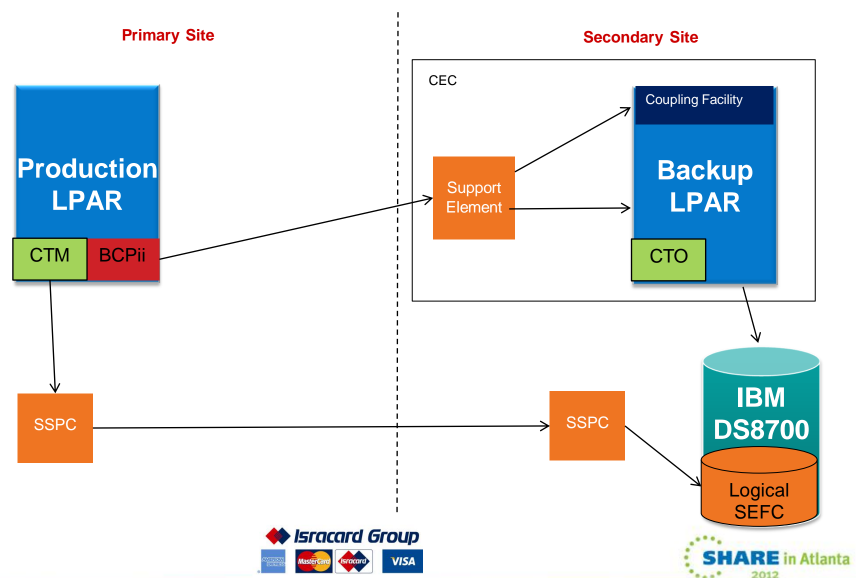
		CONT	ROL-O COS	OS OBJEC	T STATUS 📑	<	D >	(OC)
COMMAND ===	=> _						SCROLL===	> CRSR
O OBJECT	CURRENT	DESIRED	CLASS	MODE	STATUS			
CICSPIN1	DOWN	DOWN	CICS	FREE	STEADY DOW	JN		
CICSPTR1	DOMN	UP	CICS	FREE	CD=DU PR=I	MSPDBC	CICSPIS1	
CICSPIS1	DOWN	DOWN	CICS	FREE	STEADY DOW	JN .		
CICSPIS2	DOMN	DOWN	CICS	FREE	STEADY DOW	JN		
CICSPHR1	DOWN	DOWN	CICS	FREE	STEADY DOW	JN		
CICSPBT1	DOMN	DOWN	CICS	FREE	STEADY DOW	JN .		
CICSPMQ1	DOWN	DOWN	CICS	FREE	STEADY DOW	JN		
CICSPPXI	DOMN	DOMN	STANDARD	FREE	STEADY DOW	IN		
===== >>>>	>>>>>>	>>> NO	MORE ENTE	RIES IN T	HE LIST	<b>&lt;&lt;&lt;&lt;&lt;</b>	*********	=====







## **Logical Copy - Recap**





## **Logical Copy – side benefits**

- A DR test every day!
- A true production environment which can be used to test new versions of software
- Improves MTTR picks up errors at IPL time







#### SEFC- the downside

- SEFC impacts PPRC latency
- SEFC performance is impacted
- If we ever need to use it, we will not IPL directly from the copy. We will have to restore some or all of our data to the primary volumes





## **BCPii** gotcha

- We had a problem responding to WTORs early in an IPL
- You need to set the HWI\_CMD\_OSCMD\_PRIORITYTYPE field to HWI\_CMD\_PRIORITY







## **Agenda**

Introduction

**Level 1: Synchronous Replication** 

**Level 2: Logical Copies** 



**Level 3: DRP Testing** 

**Level 4: Third Site Copy** 

**Questions** 









## **DRP** testing – the limitations

- >We do not use the secondary PPRC volumes for DR testing
- We never stop the mirroring
- The User DR site and the IT DR center are 30km apart











### DRP testing - How do we do it?

- We take snapshots of our production secondary copies and use them
  - For z/OS it is another SEFC set
  - For zVM it is a FC set
  - For the distributed environment we use XIV snapshots
  - The VTL does not support snapshots, but we can read the production tapes. Scratches are taken from a special pool
- All communication between the primary site and the DR site is disconnected
- Synchronous replication for the DS8700 and XIV continues
- A test runs for about 36 hours







## **Agenda**

Introduction

**Level 1: Synchronous Replication** 

**Level 2: Logical Copies** 

**Level 3: DRP Testing** 



**Level 4: Third copy** 

**Questions** 







## **Third Copy**

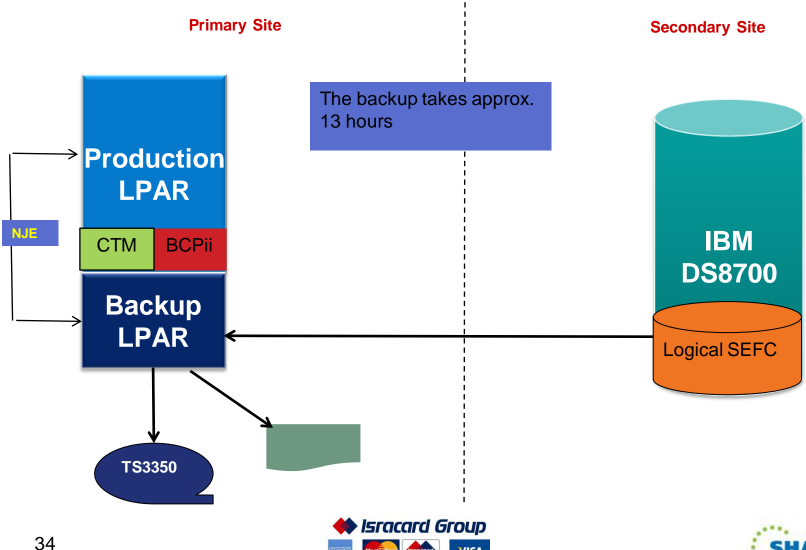
- The financial regulation laws require that we have a third copy(that is, at neither of our sites) of our data at a secured location
- The assumption is that this copy will be used if both sites are permanently unavailable.
- Every Friday morning we bring up an LPAR at our primary site that reads that mornings logical copy and dumps it to a TS3500.
- Cartridges and reports are exported and sent off site
- Another LPAR is needed because you can't bring the logical copies online (same VOLSERS as the production)







## **Third Copy**















## **Third Copy - Output**

- Cartridges that contain:
  - Our production data
  - Rexx and edit macros to customize the restore jobs at the new (unknown) site
- Hardcopy documentation
  - Requirements Hardware, software
  - Inventory reports(created dynamically for each copy)
    - VOLSER to dataset mapping
    - Catalog structure







## **Next Steps**

- Implement Hyperswap with TPC on z/OS
- For third copy add stand alone IPL cartridge and test at a third site
- Distributed environment implement logical copy









## **Summary**

Scenario	Protection		
Primary site DS8700 failure	Metro Mirror Copy		
Primary site complete failure	MM copy + Backup CEC		
Logical error that gets mirrored	Logical Copy		
Both sites fail	Third copy		





## S H A R E

## **Questions?**





