

# The Essentials of SharePoint Disaster Recovery



Sean P. McDonough  
Product Manager, SharePoint Products  
Idera



About

me

# aka



"How I got SharePoint chocolate  
in my DR peanut butter"

# About *me*

My background with disaster recovery (DR)

- started before I ever touched SharePoint
- began in the financial services & insurance industry

My background with SharePoint

- began in 2004 with SharePoint Portal Server 2003
- I switch between IT Pro and Developer hats

DR and SharePoint

- co-authored two SharePoint DR books
- regularly speak and blog on DR topics



# About this talk: why?

Most DR presentations I've seen (and delivered myself) focus on "how to" technical concerns ...

- How to implement backups
- How to establish high-availability

Not enough has been done to discuss the choices and processes that go into DR planning

- aka, the "non-gearhead" stuff



# The prerequisites

Going into this session, I'm assuming ...

- you lean more towards business than technical
- you don't know DR (other than "it's needed")
- you are interested in the end-to-end DR process and more than just strictly technical concerns.

In the time we  
have ...





# The Agenda

- Discuss the "big picture"
- Analyze the DR process
- Explore how SharePoint and DR come together





"The Big Picture"



Disaster  
Recovery  
Plan

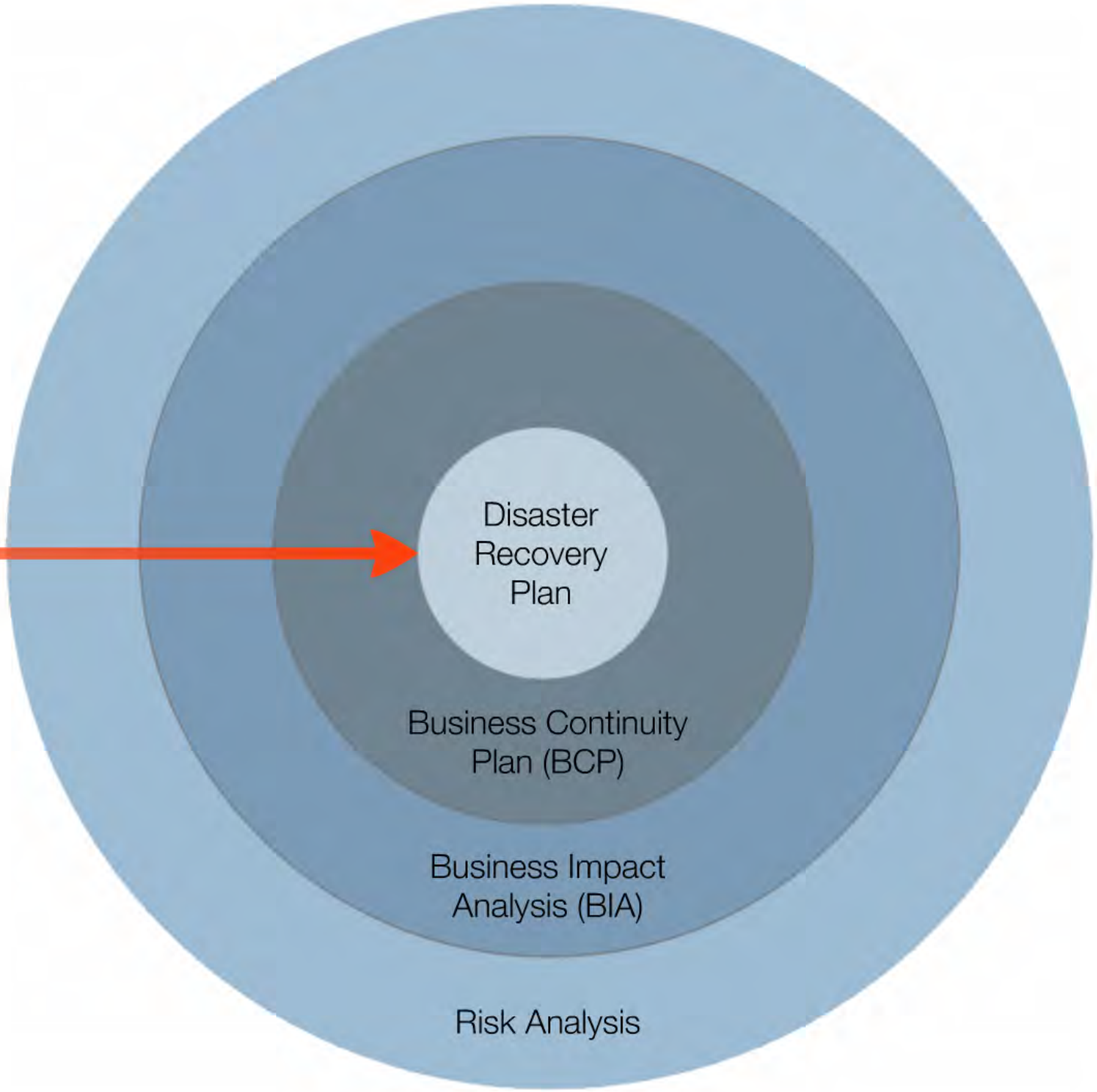
Disaster  
Recovery  
Plan

Business Continuity  
Plan (BCP)





START  
  
HERE

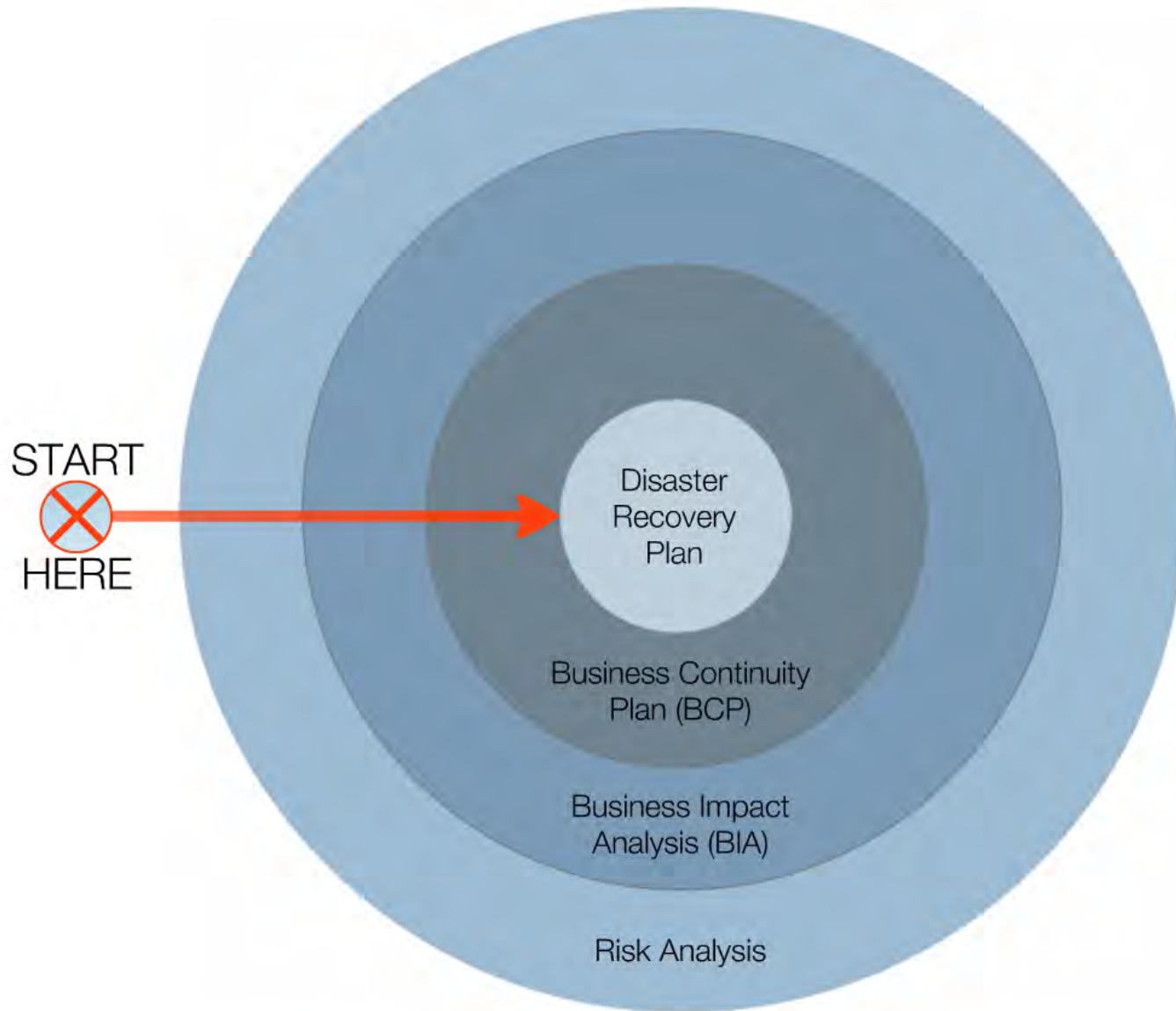


Disaster  
Recovery  
Plan

Business Continuity  
Plan (BCP)

Business Impact  
Analysis (BIA)

Risk Analysis



There's a lot that should happen before you ever get to an actual DR plan



## Risk Analysis

### Risk Analysis

Identifies and quantifies the probable threats to normal business operations and activity

#### What could go wrong?

- Primary data center is flooded
- Your network is cyberattacked
- The bulk of employees fall ill
- Power is lost to your location (who kicked the cord?)

#### Quantify it

- What is the realistic probability of the event?
- If the event occurs, how severe would the impact be?
- Probability x Severity = Overall Risk



## BIA

### BIA

A business impact analysis maps risks to business processes and systems that would be affected if something were to go wrong

#### What comes out of the BIA?

- A document or matrix that maps individual risks to one or more business processes and systems that would be affected
- An estimate of what each interrupted process or downed system might cost the organization, often measured in dollars per hour (DPPH)
- Prioritization of processes and systems to protect
- Acceptable loss and downtime windows



## BCP

### BCP

A business continuity plan addresses the findings of a BIA and defines processes to mitigate and/or minimize interruptions to normal business operations

#### What does a BCP cover?

- Manual procedures and work-arounds to keep business moving in the absence of supporting systems
- Key information and logistical plans to address unavailable facilities, equipment, and personnel
- Communications plans
- Disaster recovery links



## DR Plan

### DR Plan

Disaster recovery plans document requirements and steps for restoring systems to agreed-upon levels of functionality

#### What can be found in a plan?

- An overview of what the plan addresses and what it doesn't address (especially important)
- Recovery protocols: hardware, software, facilities, personnel, etc.
- References to department information/systems/terms
- Procedures for recovery
- Measurable success criteria for recovery

There are a big upside from the  
point of planning and will be seen



# Risk Analysis

Identifies and quantifies the probable threats to normal business operations and activity

## What could go wrong?

- Primary data center is flooded
- Your network is cyberattacked
- The bulk of employees fall ill
- Power is lost to your location (who kicked the cord?)

## Quantify it

- What is the realistic probability of the event?
- If the event occurs, how severe would the impact be?
- Probability x Severity = Overall Risk



# Disaster Recovery Journal


<http://www.drj.com/>

Good online reference for disaster recovery articles, whitepapers, and other resources.

# BIA

A business impact analysis maps risks to business processes and systems that would be affected if something were to go wrong

## What comes out of the BIA?

- A document or matrix that maps individual risks to one or more business processes and systems that would be affected
- An estimate of what each interrupted process or downed system might cost the organization, oftentimes in dollars per hour (\$/hr)
- Prioritization of processes and systems to protect
- Acceptable loss and downtime windows 

on of processes and systems to p  
le loss and downtime windows ✨



These are a key outputs from this phase of planning and will be used extensively in subsequent phases.

# BCP

A business continuity plan addresses the findings of a BIA and defines processes to mitigate and/or minimize interruptions to normal business operations

## What does a BCP cover?

- Manual procedures and work-arounds to keep business moving in the absence of supporting systems
- Key information and logistical plans to address unavailable facilities, equipment, and personnel
- Communications plans
- Disaster recovery plans



# DR Plan

(Disaster) recovery plans document requirements and steps for restoring systems to agreed-upon levels of functionality

## What can be found in a plan?

- An overview of what the plan addresses and what it doesn't address (equally important!)
- Recovery prerequisites (hardware, software, facilities, personnel, etc)
- References to dependent information/systems/items
- Procedures for recovery
- Measurable success criteria for recovery



## Risk Analysis

### Risk Analysis

(Identifies and quantifies the probable threats to normal business operations and activity)

#### What could go wrong?

- Primary data center is flooded
- Your network is cyberattacked
- The bulk of employees fall ill
- Power is lost to your location (who kicked the cord?)

#### Quantify it

- What is the realistic probability of the event?
- If the event occurs, how severe would the impact be?
- Probability x Severity = Overall Risk



## BIA

### BIA

A business impact analysis maps risks to business processes and systems that would be affected if something were to go wrong

#### What comes out of the BIA?

- A document or matrix that maps individual risks to one or more business processes and systems that would be affected
- An estimate of what each interrupted process or downed system might cost the organization, often measured in dollars per hour (DPOH)
- Prioritization of processes and systems to protect
- Acceptable loss and downtime windows



## BCP

### BCP

A business continuity plan addresses the findings of a BIA and defines processes to mitigate and/or minimize interruptions to normal business operations

#### What does a BCP cover?

- Manual procedures and work-arounds to keep business moving in the absence of supporting systems
- Key information and logistical plans to address unavailable facilities, equipment, and personnel
- Communications plans
- Disaster recovery links



## DR Plan

### DR Plan

(Disaster) recovery plans document requirements and steps for restoring systems to agreed-upon levels of functionality

#### What can be found in a plan?

- An overview of what the plan addresses and what it doesn't address (especially important)
- Recovery procedures: hardware, software, facilities, personnel, etc.
- References to department information/systems/terms
- Procedures for recovery
- Measurable success criteria for recovery

There are a big upside from the place of planning and will be seen





## Risk Analysis

### Risk Analysis

Identifies and quantifies the probable threats to normal business operations and activity.

#### What could go wrong?

- Primary data center is flooded
- Your network is cyberattacked
- The bulk of employees fall ill
- Power is lost to your location (who kicked the cord?)

#### Quantify it

- What is the realistic probability of the event?
- If the event occurs, how severe would the impact be?
- Probability x Severity = Overall Risk



## BIA

### BIA

A business impact analysis makes risks to business processes and systems that would be affected if something were to go wrong.

#### What comes out of the BIA?

- A document or matrix that maps individual risks to one or more business processes and systems that would be affected
- An estimate of what each interrupted process or downed system might cost the organization, often times in dollars per hour (\$/hr)
- Prioritization of processes and systems to protect
- Acceptable loss and downtime windows

↑  
There are a few outputs from this phase of planning that will be used extensively in subsequent phases.



## BCP

### BCP

A business continuity plan addresses the findings of a BIA and defines processes to mitigate and/or minimize interruptions to normal business operations.

#### What does a BCP cover?

- Manual procedures and work-arounds to keep business moving in the absence of supporting systems
- Key information and logistical plans to address unavailable facilities, equipment, and personnel
- Communications plans
- Disaster recovery plans



## DR Plan

### DR Plan

Disaster recovery plans document requirements and steps for restoring systems to agreed-upon levels of functionality.

#### What can be found in a plan?

- An overview of what the plan addresses and what it doesn't address (locally important)
- Recovery prerequisites (hardware, software, facilities, personnel, etc)
- References to dependent information systems/terms
- Procedures for recovery
- Measurable success criteria for recovery

More abstract



More concrete

More strategic



More tactical

More "business-y"



More technical



# Risk Analysis

# BIA

# BCP

# DR Plan

**Risk Analysis**  
 Identify and quantify the probable threats to normal business operations and activity.

**What could go wrong?**

- Primary data center is flooded
- Your network is cyberattacked
- The bulk of employees fall ill
- Power is lost to your location (who closed the grid?)

**Quantify it**

- What is the realistic probability of the event?
- If the event occurs, how severe would the impact be?
- Probability x Severity = Overall Risk



**BIA**  
 A business impact analysis maps how its business processes and systems that would be affected if something were to go wrong.

**What comes out of the BIA?**

- A document or matrix that maps individual risks to one or more business processes and systems that would be affected.
- An estimate of what each interrupted process or downed system might cost the organization, sometimes in dollars per hour (\$/hr).
- Prioritization of processes and systems to protect.
- Acceptable loss and downtime variances.



**BCP**  
 A business continuity plan addresses the findings of a BIA and defines processes to mitigate and/or minimize interruptions to normal business operations.

**What does a BCP cover?**

- Manual procedures and workarounds to keep business moving in the absence of supporting systems.
- Key information and logistical plans to address unavailable facilities, equipment and personnel.
- Communications plans.
- Disaster recovery steps.



**DR Plan**  
 Disaster recovery plans document requirements and steps for restoring systems to agreed-upon levels of functionality.

**What can be found in a plan?**

- An overview of what the plan addresses and what it doesn't address (usually important).
- Recovery procedures (hardware, software, facilities, personnel, etc).
- Recovery time objectives (information/systems/time).
- Procedures for recovery.
- Mass jobs/e-mail access criteria for recovery.

There are a big subject from the phase of planning and will be used according to subsequent phases.

More abstract



More concrete

More strategic



More tactical

More "business-y"



More technical

## Disclaimer

There are many approaches to quantifying disaster risks and building contingency plans; I'm presenting only one. Form isn't nearly as important as simply ensuring you have a strategy!



... that was the "big picture"

The focus going forward  
is on ...

The focus going forward  
is on ...

the DR  Process

... which is driven by RPO  
and RTO requirements

This is a good point to define those acronyms

# RPO



Recovery  
Point  
Objective

# RTO



Recovery  
Time  
Objective

# RPO



Recovery  
Point  
Objective

# RTO



Recovery  
Time  
Objective

*That's all great, but what do they really MEAN?*

They define operational windows that guide your plan(s)



RPPO



**RPO (Recovery Point Objective)**

# RPO (Recovery Point Objective)

Monday Jul 4 2011

1:00 AM 2:00 AM 3:00 AM 4:00 AM 5:00 AM 6:00 AM 7:00 AM 8:00 AM 9:00 AM 10:00 AM 11:00 AM 12:00 PM 1:00 PM 2:00 PM 3:00 PM 4:00 PM 5:00 PM 6:00 PM 7:00 PM 8:00 PM 9:00 PM 10:00 PM

- "looks backwards"
- defines maximum acceptable data loss

Monday Jul 4 2011

8:00 AM 9:00 AM 10:00 AM 11:00 AM 12:00 PM 1:00 PM 2:00 PM 3:00 PM

wards"









Your data center just  
took a mortar ...

RPO (

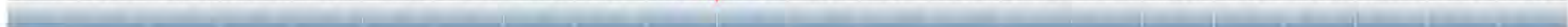
# RPO (Recovery Point Objective)

Disaster

Monday Jul 4 2011

Tuesday Jul 5 2011

2:00 PM 3:00 PM 4:00 PM 5:00 PM 6:00 PM 7:00 PM 8:00 PM 9:00 PM 10:00 PM 11:00 PM 12:00 AM 1:00 AM 2:00 AM 3:00 AM 4:00 AM 5:00 AM 6:00 AM 7:00 AM 8:00 AM 9:00 AM 10:00 AM 11:00 AM



Disaster

Monday Jul 4 2011

PM 6:00 PM 7:00 PM 8:00 PM 9:00 PM 10:00 PM 11:00 PM 12:00 AM 1:00 A

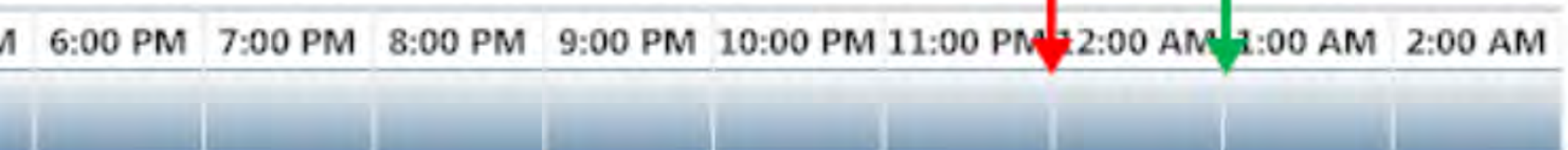
A horizontal timeline diagram for Monday, July 4, 2011. The timeline is divided into hourly segments from 6:00 PM to 1:00 AM. A red box labeled "Disaster" is positioned above the 12:00 AM segment, with a red arrow pointing down to the boundary between 11:00 PM and 12:00 AM.



# RPO (Recovery Point Objective)

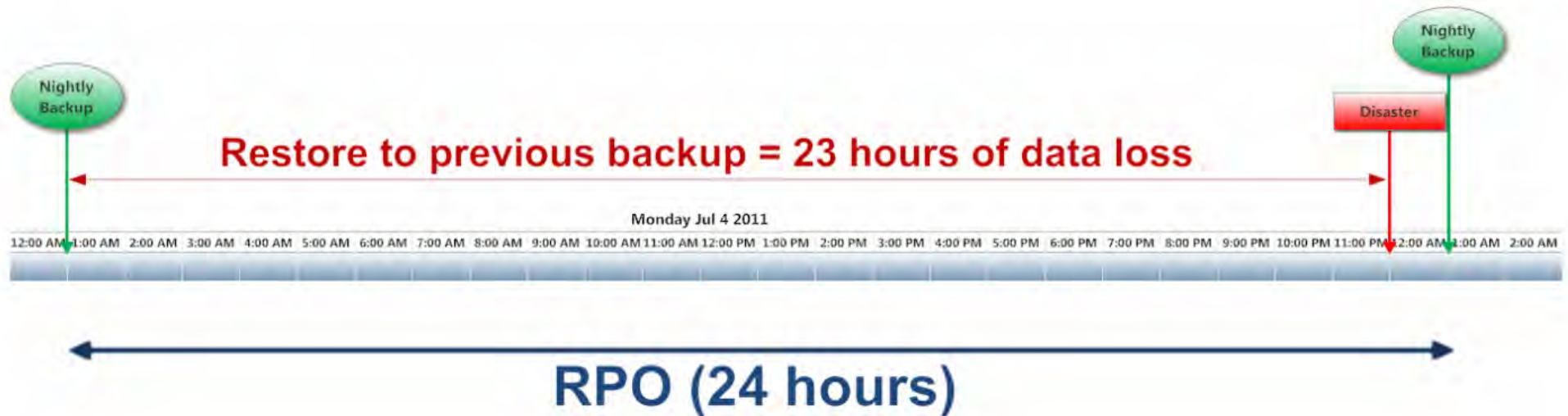


Next scheduled  
backup





# RPO (Recovery Point Objective)





RTO



# RTO (Recovery Time Objective)



- "looks forward"
- defines how much time you have to get things working again

# RTO (Recovery Time Objective)



← RTO (8 hours) →

# RTO (Recovery Time Objective)



RTO (8 hours)



The focus going forward  
is on ...

the DR  Process

... which is driven by RPO  
and RTO requirements

The focus going forward  
is on ...

the DR  Process

... which is driven by RPO  
and RTO requirements

Please allow me a  
moment to preach ...





# Risk analysis

## BIA

*RPO and RTO are determined up here*

## BCP



# DR Plan

*Implementation takes place down here*





Risk analysis

BIA

BCP



DR Plan

*RPO and RTO are determined up here*

*Implementation takes place down here*

Business



Technical

*If you're trying to build a DR Plan without business input, you're doing it wrong.*



Kind of like ...

DR Plan



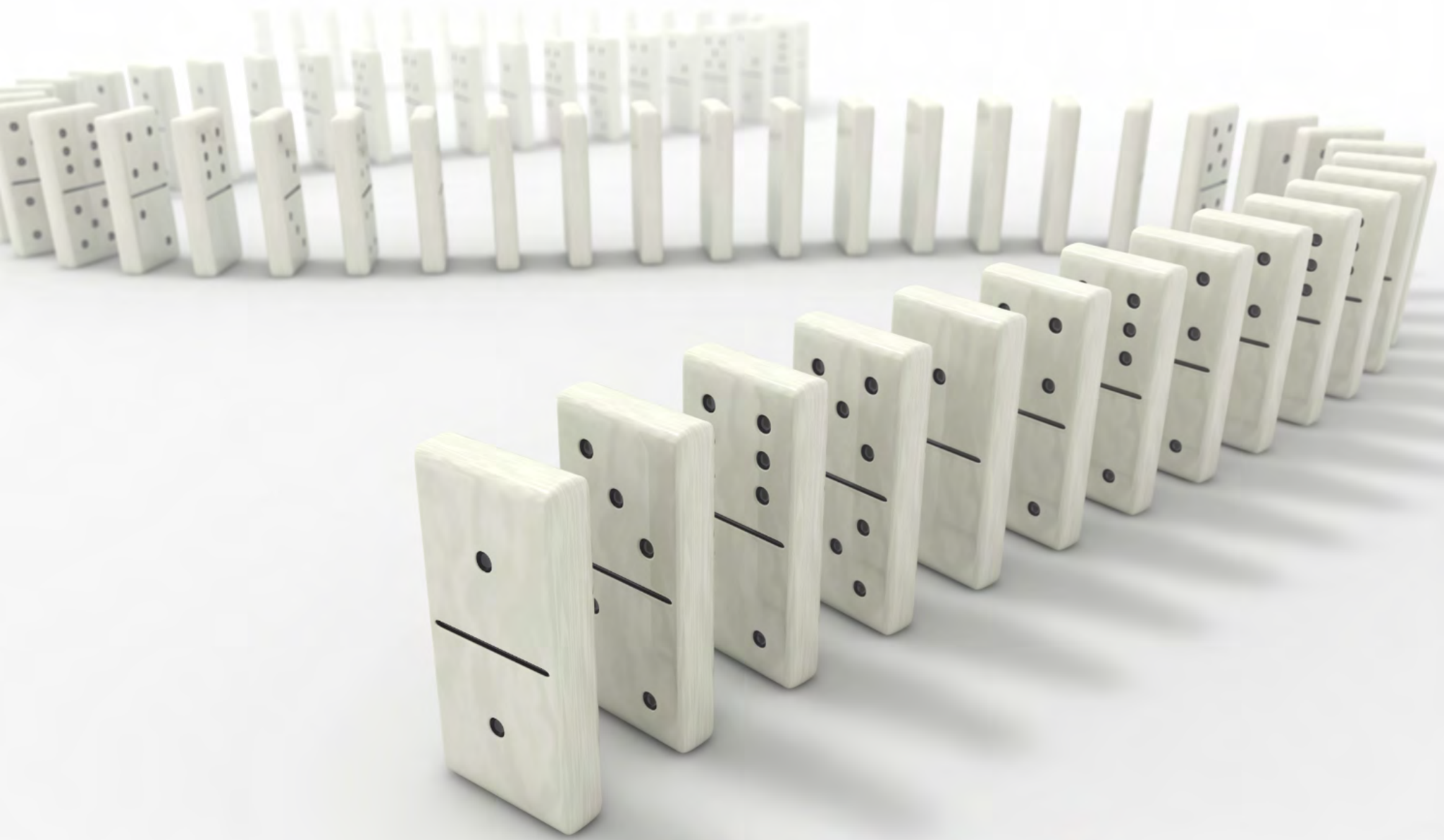
Kind of like ...

DR Plan



Business  
Continuity  
Strategy





The DR Process



**Assessment**



**Planning**

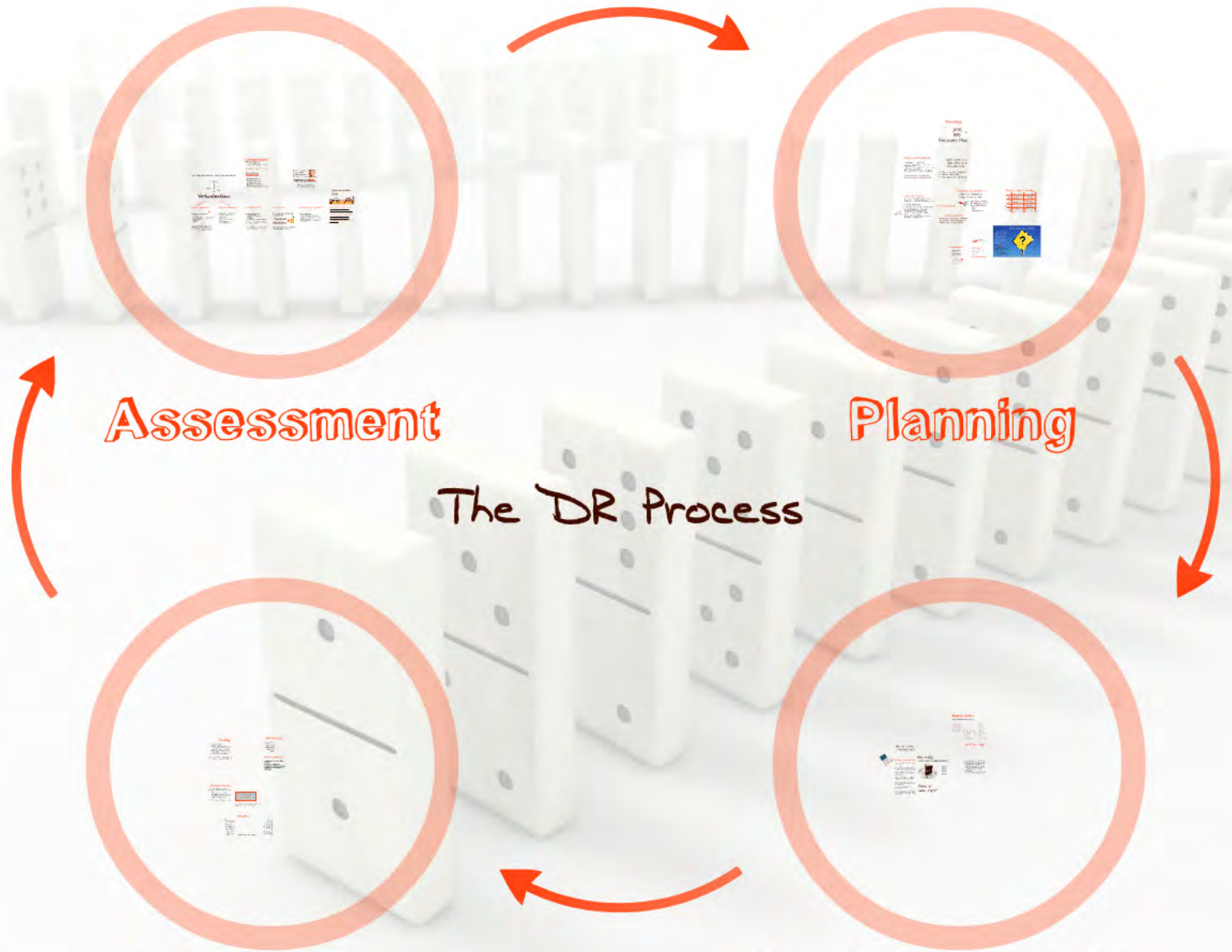


**Maintenance**



**Implementation**

The DR Process







# Assessment



# Assessment

Building an understanding of

- The SharePoint platform itself
- Your SharePoint environment as it exists today

Accomplished through two "D" words

## Discovery



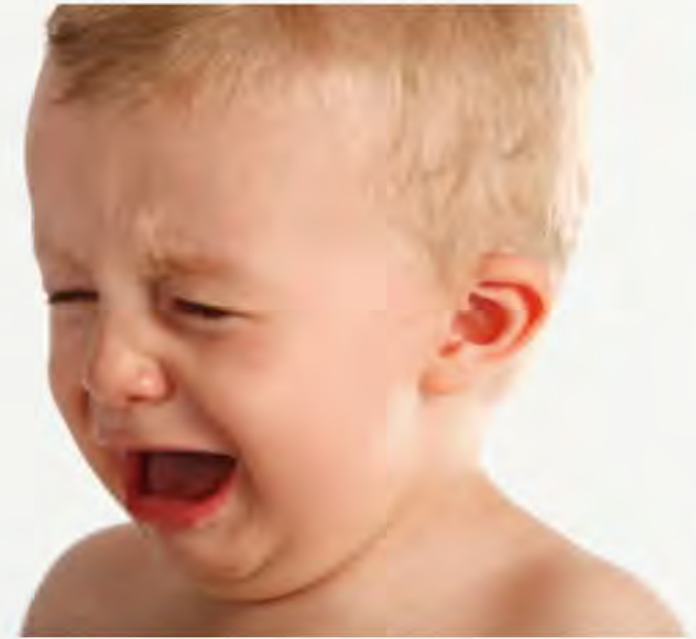
# Discovery

- Logical architecture
- Physical deployment
- Configuration data
- Business data (content)
- Dependencies and interfaces

Before we go too far, we should probably talk about the other "D" word



Before we go too far, we should probably talk about the other "D" word



You're going to have to document your discoveries and SharePoint itself



Believe it or not, there are tools that can help.

# Logical Architecture

- Focuses on the SharePoint's software/service components, what they do, and how they relate to one another
- Particular attention is placed on platform elements you use

## Commonly documented

- IIS application pools
- SharePoint Web applications
- Service applications (Search, BCS, Managed Metadata, etc.)
- Zones and alternate access mappings
- Web application policies
- Content databases
- Site collections
- My Sites



# Commonly documented

- IIS application pools
- SharePoint Web applications
- Service applications (Search, BCS, Managed Metadata, etc.)
- Zones and alternate access mappings
- Web application policies
- Content databases
- Site collections
- My Sites

Goal: show which pieces of SharePoint are in-use, how they interrelate, and how they work together

Think "birds-eye" view of logical farm components - not physical layout/usage

# Physical Architecture

- Focuses on SharePoint's implementation across a set of infrastructure components and hardware

## Commonly documented

- Physical servers used by SharePoint
- SQL Servers
- Storage area networks (SANs)
- Switches
- Wide area network (WAN) connections
- Firewalls
- Hardware load balancers
- Active Directory domain controllers
- Email relays and gateways



The modern monkeywrench that makes all of this more complicated:



# Virtualization



**Logical Architecture**



**Physical Architecture**

# Configuration Data

- Focuses on the data and settings that make SharePoint and its constituent components/pieces operate.

## Commonly includes

- Farm configuration database
- Non-content service application databases
- Web.config files
- IIS7 configuration files
- Other configuration stores tied to logical architecture items

*Initially, it is more important to understand where data resides and the form it takes than to document actual settings*



# Commonly includes

- Farm configuration database
- Non-content service application databases
- Web.config files
- IIS7 configuration files
- Other configuration stores tied to logical architecture items

Initially, it is more important to understand where data resides and the form it takes than to document actual settings

Pay close attention to secure configuration data, configuration data that is stored in a tough-to-reach manner, and distributed configuration

# Business Data

- This is data that gets created and exists within SharePoint as a result of day-to-day business



If you remember nothing else,  
remember this:

Content  
databases

=



as in "most important business  
data locations to protect"

# Dependencies & interfaces

- These are the points where SharePoint touches other line of business systems - including other SharePoint farms.

## Some examples

- HR Data consumed through an external list using BCS
- Search that is supplied through a separate services-only SharePoint farm
- A Page Viewer web part that exposes a non-SharePoint Web application using an iframe
- InfoPath forms that pull data from (or write data to) non-SharePoint systems



# Documentation tools





# Creating SharePoint diagrams

Technical diagrams (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc263199.aspx>

Visio stencils for IT Pro posters

<http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=11616>

# PowerShell farm documentation

Document farm configuration settings (SharePoint Foundation 2010)

<http://technet.microsoft.com/en-us/library/ff645390.aspx>

Document farm configuration settings (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/ff645391.aspx>

# Documentation Toolkit for SharePoint

<http://www.spdockit.com/>

*note: not free*





**Assessment**



**Planning**

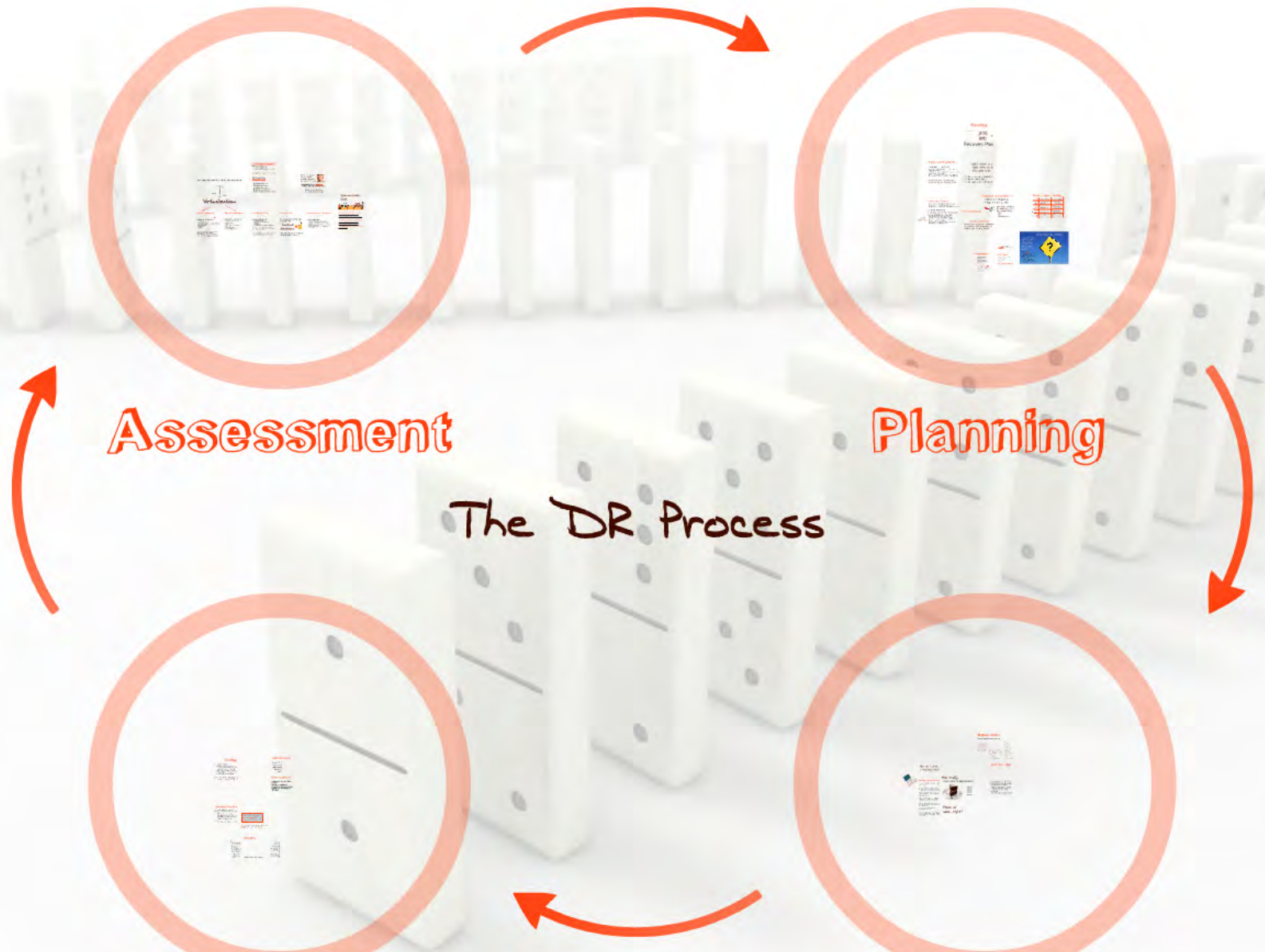
The DR Process



**Maintenance**



**Implementation**





### Planning

RTO = RPO = Recovery Plan

#### Recovery Objectives

Common Qualities:  
- Specific  
- Measurable  
- Achievable  
- Relevant  
- Time-bound

Recovery Objectives for Business Continuity:

What, where, is a little more, so it stays just that.  
- Define recovery strategy  
- Define recovery targets  
- Define approach (how/when)

#### Recovery Targets

Simple example:  
"I need to recover the HR system" -> Max 24 hours and 99.999% availability

#### Recovery Approaches

Hot site and restore  
- High availability (RAID)  
- Near-site off-site  
- In-house, off-site  
- Cloud

#### Recovery Approach

What is the appropriate combination of strategies and technologies to achieve your recovery targets?

#### Recovery Strategies

Recovery Strategy	Recovery Strategy
Hot site	Cloud
Warm site	Off-site
Cold site	Off-site
Self-recovery	Off-site
Recovery as a Service	Off-site



# Planning



Planning



# Assessment Results



# Planning

Assessment Results



$$+ \begin{matrix} RTO \\ RPO \end{matrix} =$$

# Recovery Plan





Well, there is a little more to it than just that

- Define scope and granularity
- Define recovery targets
- Define approach (technology)



# Scope and Granularity

## Common Questions

- Do you treat your SharePoint farm as one big system or as multiple functional pieces?
- What's not in-scope for your plan? Are one or more separate (but dependent systems) included?
- How do you handle regional disasters such as earthquake, flood, or attack? The choice carries data center implications

Answers to these questions help determine how you ultimately define ...

Answers to these questions help determine how you ultimately define ...

## Recovery Targets

# Recovery Targets

- Specify what to restore in SharePoint through mapping of business processes to SharePoint functional area
- Prioritized from most critical to least critical (RPO, RTO, \$\$\$)

## Simple example

*"I need to restore the HR intranet"*

May entail building and/or restoring:

- A SharePoint farm (baseline environment)
- Content database housing the HR site collection
- BCS and associated connections to external line-of-business systems housing HR data
- Secure Store service for required BCS credential sets
- InfoPath Services for HR-related forms





## Define Approach

What is the appropriate combination of strategies AND technologies to address your recovery targets?

# Common approaches with MANY VARIATIONS

- Backup and restore
- High availability (HA)



Your choice will likely be guided by a few key considerations:

- RPO
- RTO
- Resources (Cost)



# Factors when selecting

	Backup & Restore	High Availability
RPO	Typically hours	From minutes down to zero
RTO	Typically hours	From minutes down to zero
Resources	Less expensive	Significantly more expensive
Examples	SharePoint native backups SQL Server backups Enterprise backup systems 3rd party SharePoint backups	Windows clustering Replication products SQL Server mirroring Transaction log shipping



What should you protect?



# What should you protect?

Technical (recovery) targets you select depend on your strategy, but most plans include the following critical (technical) items at a minimum:

Databases

- Content ✖
- SSP/Service App

Solution packages (WSPs)

Documentation

- Farm configuration
- Server configuration
- Accounts & permissions





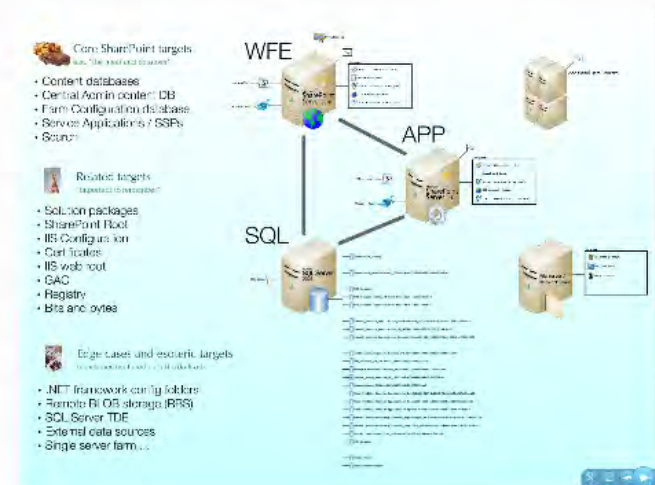
# 2 FREQUENTLY ASKED QUESTION

How do I get a list of  
everything I should protect?



# Answer:

There is no definitive "list of everything." No two SharePoint farms (or DR plans) are the same.





## Core SharePoint targets

aka, "the meat and potatoes"

- Content databases
- Central Admin content DB
- Farm Configuration database
- Service Applications / SSPs
- Search



## Related targets

"important to remember"

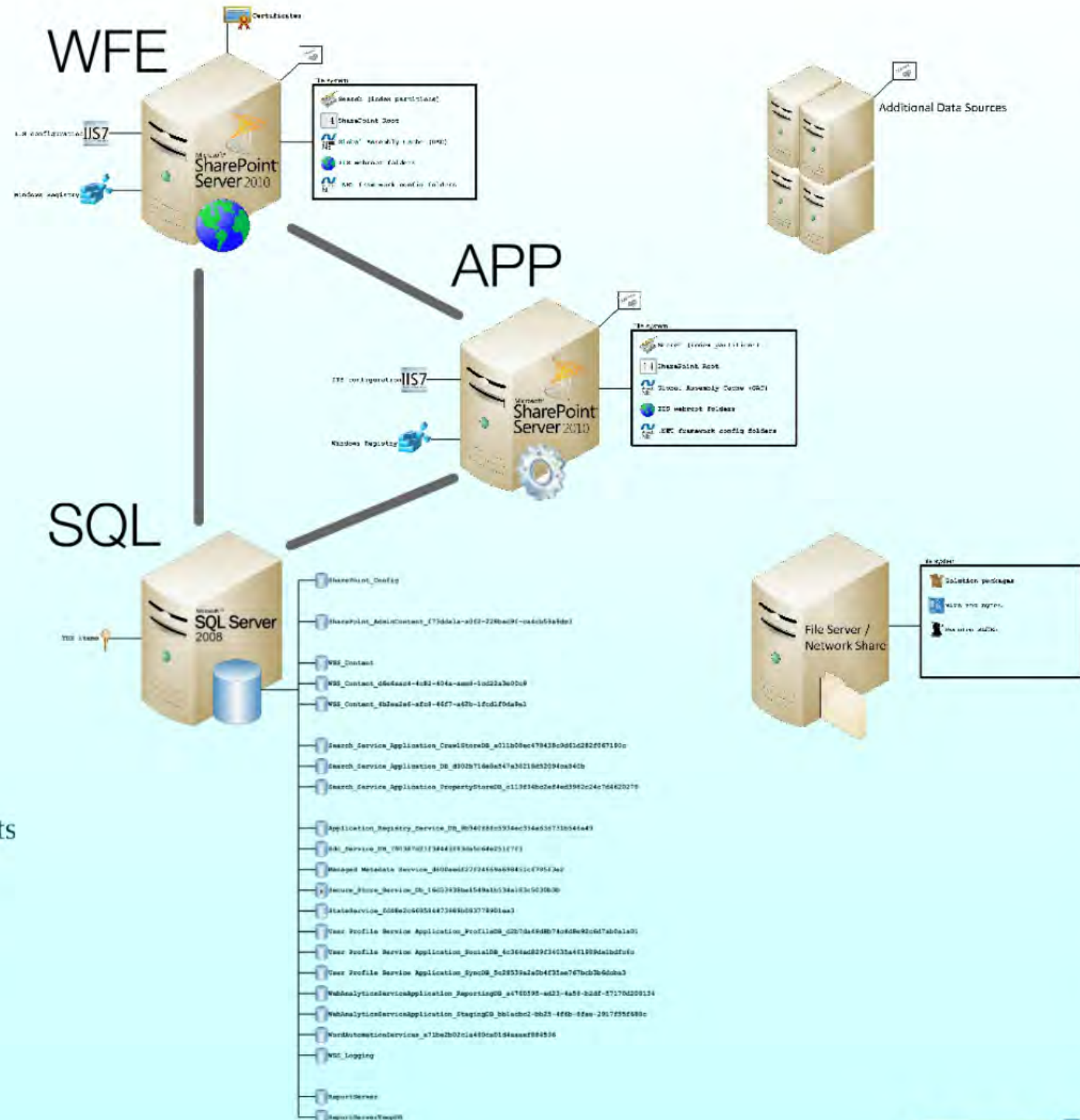
- Solution packages
- SharePoint Root
- IIS Configuration
- Certificates
- IIS web root
- GAC
- Registry
- Bits and bytes



## Edge cases and esoteric targets

sometimes confused with the dark arts ...

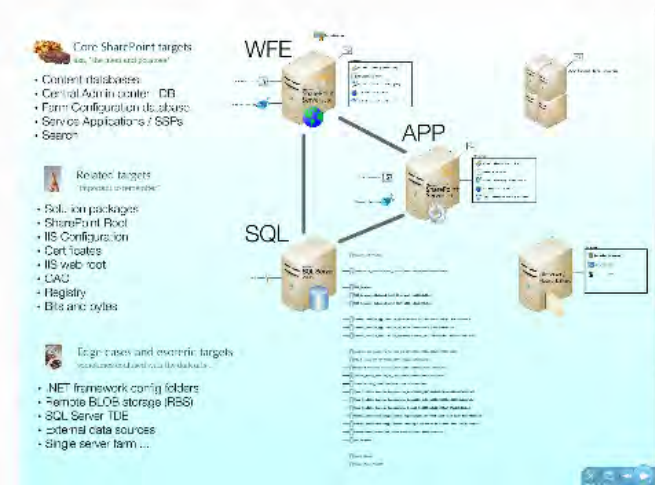
- .NET framework config folders
- Remote BLOB storage (RBS)
- SQL Server TDE
- External data sources
- Single server farm ...





# Answer:

There is no definitive "list of everything." No two Sharepoint farms (or DR plans) are the same.



Sorry - you'll have to build your own



# Documentation



Of course you need to document your DR plan!

Documentation of the plan spans this phase and the next phase ...

on plan!

Documentation of the plan  
spans this phase and the  
next phase ...

Let's be honest:

documentation spans every  
phase of the DR process.

There's a focus on it here  
and in the next phase, though.





**Assessment**



**Planning**

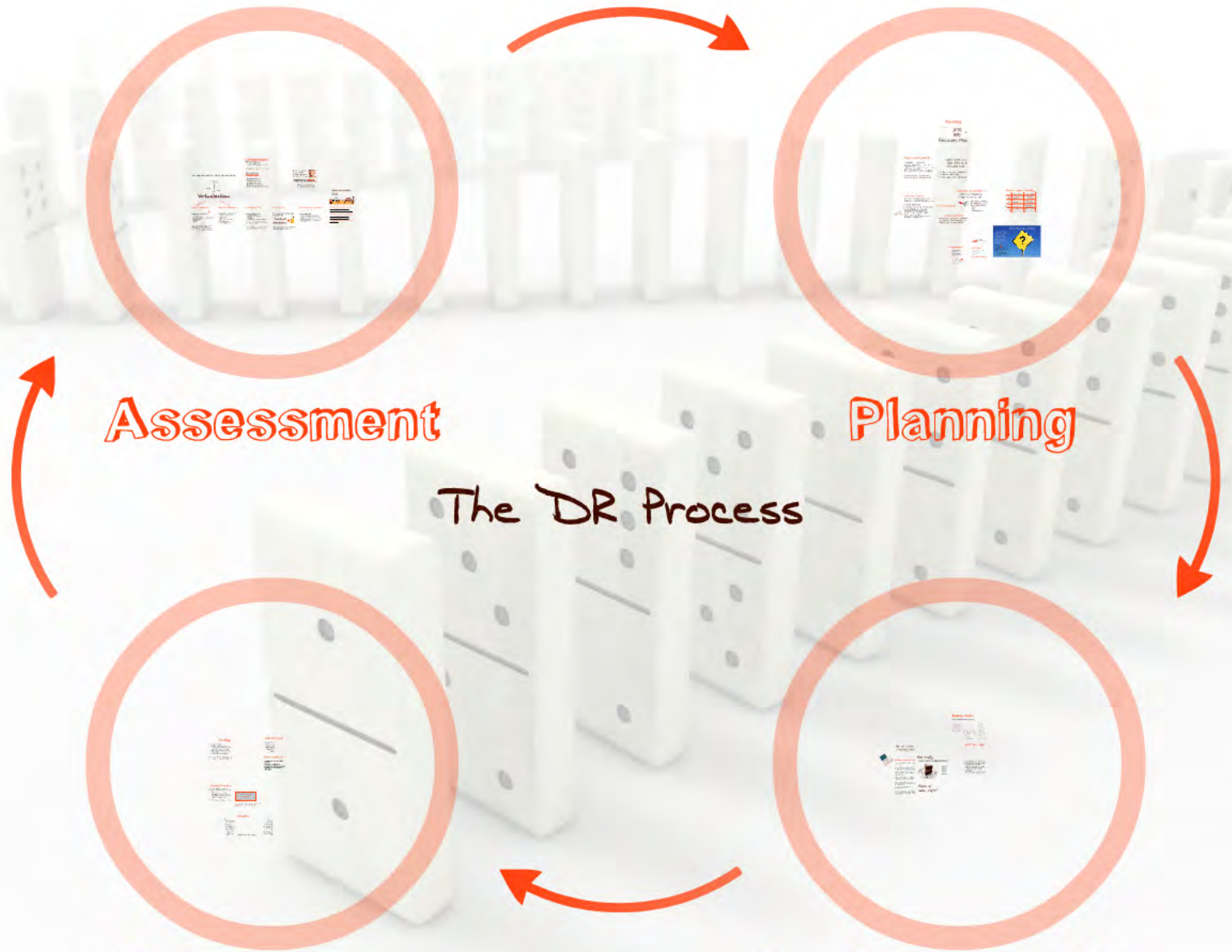


**Maintenance**



**Implementation**

The DR Process







# Implementation

# Implementation

Where the rubber meets the road



Write the plans ...



Assemble resources ...

# FREQUENTLY ASKED QUESTION

How do I write  
A recovery plan?



How do I write  
A recovery plan?

Writing a recovery plan



Start by talking to those in your organization who have some responsibility for business continuity.

Write

How do I write  
A recovery plan?

Writing a recovery plan

Characteristics of a good recovery plan



# A recovery plan!

## Writing a recovery plan

Characteristics of a good recovery plan

- The plan should address a discrete system or subsystem

# Writing a recovery plan

## Characteristics of a good recovery plan

- The plan should address a discrete system or subsystem
- Clearly identifies any assumptions made by the plan - hardware, software, dependent system restores, knowledge to execute, etc.



# Writing a recovery plan

## Characteristics of a good recovery plan

- The plan should address a discrete system or subsystem
- Clearly identifies any assumptions made by the plan - hardware, software, dependent system restores, knowledge to execute, etc.
- Identifies participants and the role they play in the plan - typically by group or company rather than individual



- The plan should address a discrete system or subsystem
- Clearly identifies any assumptions made by the plan - hardware, software, dependent system restores, knowledge to execute, etc.
- Identifies participants and the role they play in the plan - typically by group or company rather than individual
- Outlines steps for recovery in explicit detail - written to a lowest common denominator without requiring specialized knowledge

the plan - hardware, software, dependent system restores, knowledge to execute, etc.

- Identifies participants and the role they play in the plan - typically by group or company rather than individual
- Outlines steps for recovery in explicit detail - written to a lowest common denominator without requiring specialized knowledge
- For each step, potential misteps are spelled-out along with corrective actions that may be taken (if applicable)

- Identifies participants and the role they play in the plan - typically by group or company rather than individual
- Outlines steps for recovery in explicit detail - written to a lowest common denominator without requiring specialized knowledge
- For each step, potential misteps are spelled-out along with corrective actions that may be taken (if applicable)
- Specifies objective criteria for recovery confirmation and/or success



written to a lowest common denominator  
without requiring specialized knowledge

- For each step, potential mistakes are spelled-out along with corrective actions that may be taken (if applicable)
- Specifies objective criteria for recovery confirmation and/or success
- Includes any post-recovery notes directing personnel to further actions or plans that are coupled (implicitly or explicitly) to the current recovery plan

## CHARACTERISTICS of A good recovery plan

- The plan should address a discrete system or subsystem
- Clearly identifies any assumptions made by the plan - hardware, software, dependent system restores, knowledge to execute, etc.
- Identifies participants and the role they play in the plan - typically by group or company rather than individual
- Outlines steps for recovery in explicit detail - written to a lowest common denominator without requiring specialized knowledge
- For each step, potential misteps are spelled-out along with corrective actions that may be taken (if applicable)
- Specifies objective criteria for recovery confirmation and/or success
- Includes any post-recovery notes directing personnel to further actions or plans that are coupled (implicitly or explicitly) to the current recovery plan



Piece of  
cake, right?



# Not really.

Recovery plans are living documents



Iterate  
Iterate  
Iterate  
Iterate  
....



# Implementation

Where the rubber meets the road



Write the plans ...



Assemble resources ...



## Assemble resources ...

## Some things to consider

### Software

- Licenses
- Install media

### Physical storage

- Documents/plans/lists/etc.
- Secure or sensitive items

### Hardware

- SharePoint Servers
- SQL Servers
- Switches
- Storage/SANs
- Firewalls
- AD controllers/appliances
- DNS servers/appliances
- Load balancers

### Facilities (if required)

- Rent/buy space
- Data center build-out
- WAN connectivity
- HVAC
- Fire suppression
- (Voice) communications
- Security
- Backup generators/power



Don't lose sight







Your SharePoint recovery plans should be tying into one or more bigger BCPs

- Communications plan tie-ins
- Criteria for recovery plan activation
- Clear documentation of (manual) workarounds for non-restored functionality
- Integration points with other DR plans



**Assessment**



**Planning**

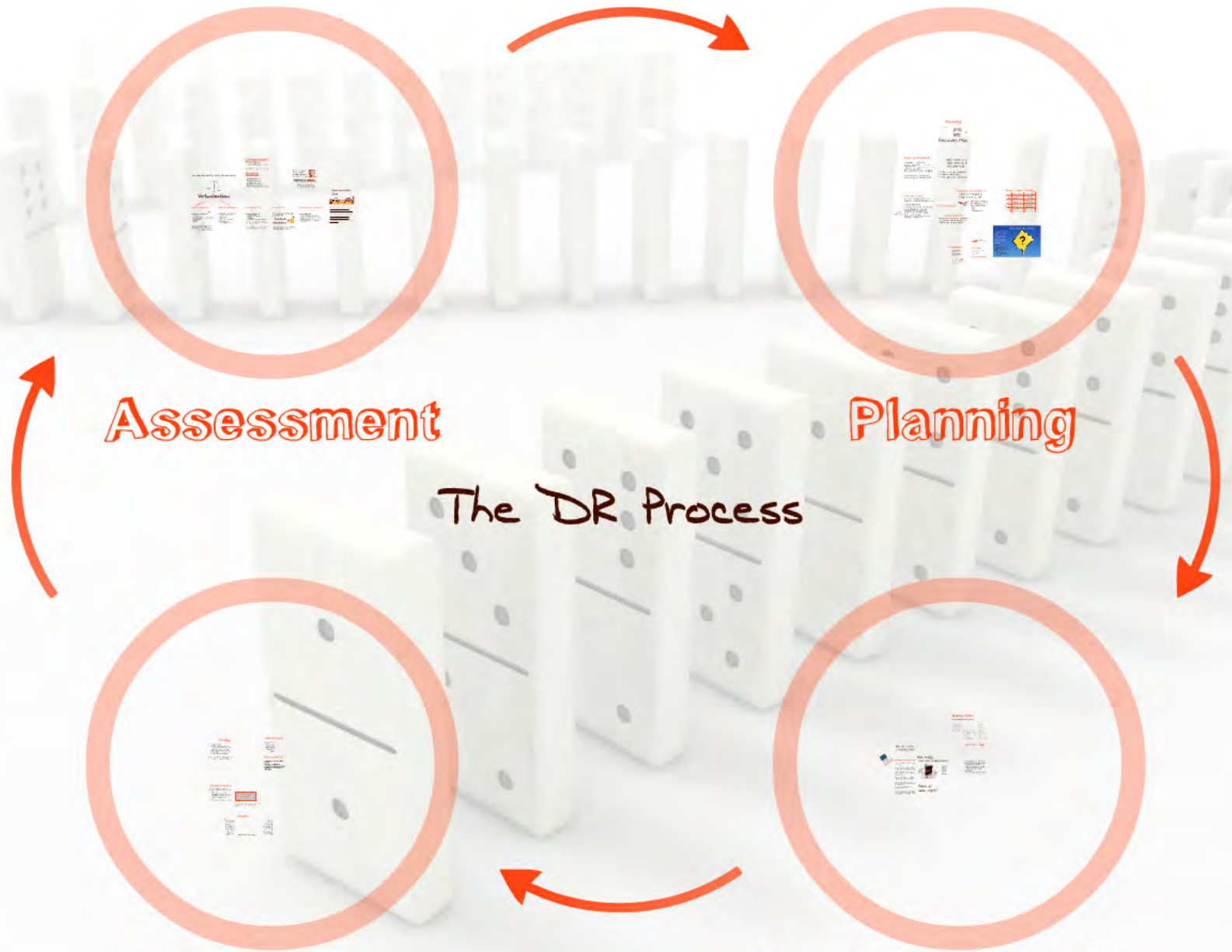


**Maintenance**



**Implementation**

The DR Process







# Maintenance



# Maintenance

The part that many of us wish would simply go away.



# What's included?

- Exercises that test and validate DR plans
- Updates to your plans as SharePoint environments change
- Budgeting for the changes that will happen



**PASS**



**FAIL**



# Testing

How testing can help you

- Identify gaps in plans so that you can address them before a disaster
- Validate that you can actually hit RPO and (especially) RTO targets
- With repetition, you can reduce your RTO (practice makes perfect!)



## How testing can help you

- Identify gaps in plans so that you can address them before a disaster
- Validate that you can actually hit RPO and (especially) RTO targets
- With repetition, you can reduce your RTO (practice makes perfect!)

*Bottom line: without testing you'll never know if your recovery plans actually work*

# Updating Your Plan

As your SharePoint environments change, so too must your recovery plans

- RPO and RTO may change
- SharePoint farms grow and evolve
- SharePoint used for new purposes
- Offsite DR facilities change

*Your DR plans are living documents ...*



Don't leave your  
recovery plans to  
become "undead"

They don't "go away" because you abandon them;  
they just take on an un-life of their own ...





Both time AND money

# Time

- Carry out DR tests (personnel, facilities time, business downtime)
- Review, maintain and update DR plans
- Review changes to SharePoint farms
- Audit plans with an eye towards compliance with any regulations



Both time AN



# Money

- Salary costs associated with dedicating time to DR activities
- Costs associated with offsite facilities
  - Recurring licensing costs\*
- Costs associated with independent auditing of systems and DR plans



and money





**Assessment**



**Planning**

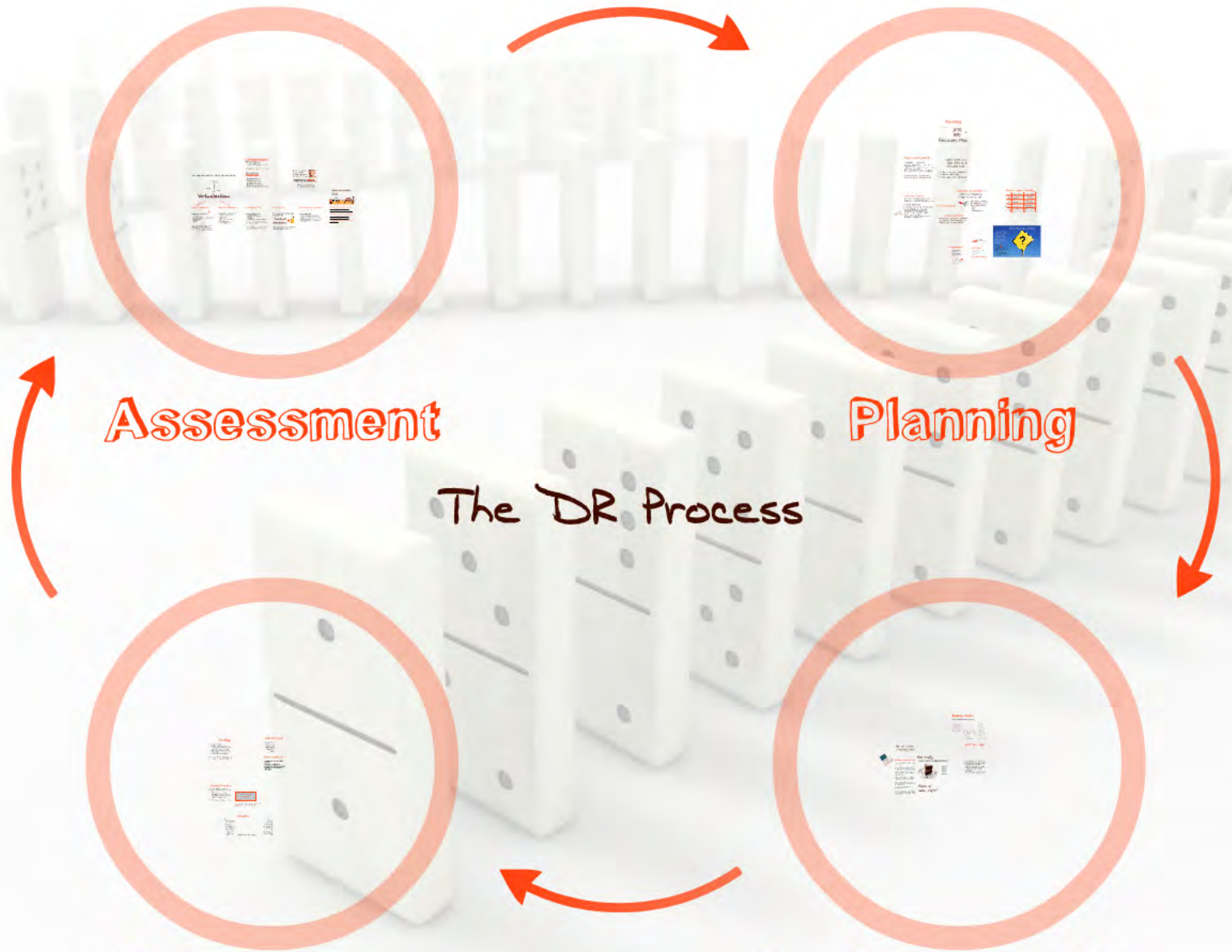


**Maintenance**



**Implementation**

The DR Process



# The dirty secret

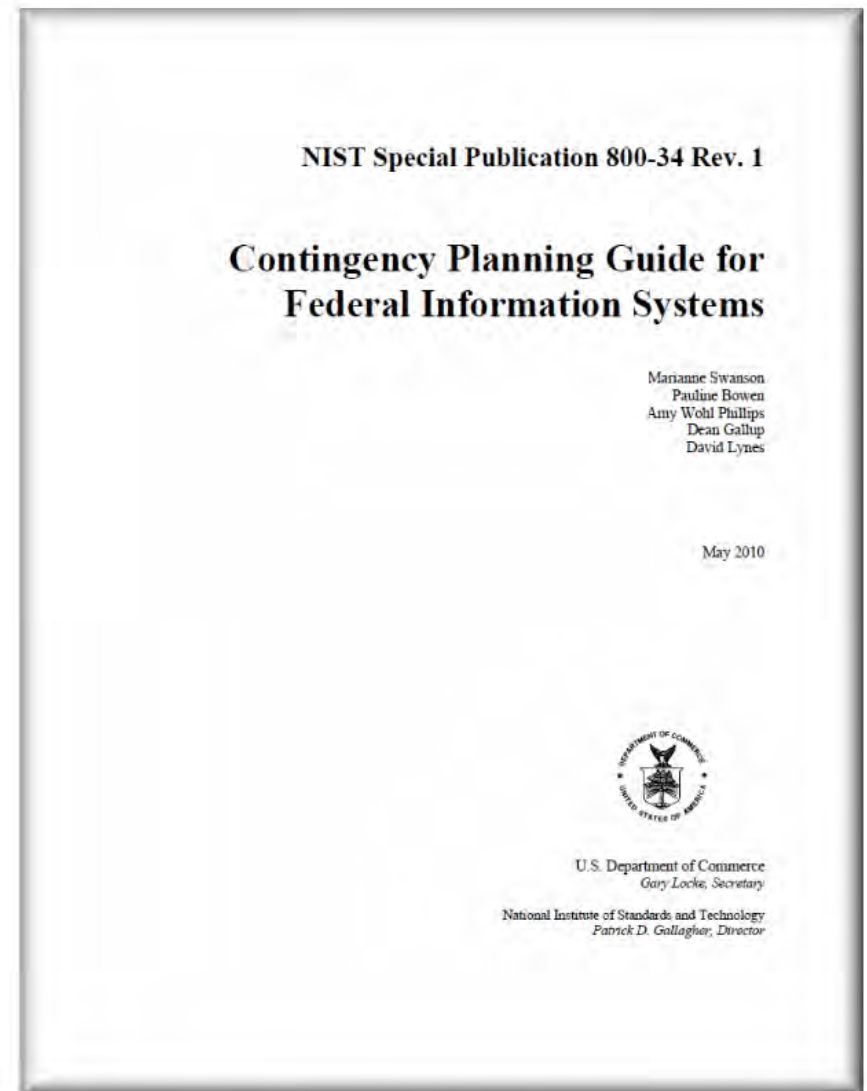
Nobody gets this  
"right" the first time;  
that's why it's a  
continuous process



Assessm



An  
important  
resource



NIST Special Publication 800-34, Rev. 1, Contingency  
Planning Guide for Federal Information Systems  
[http://www.nist.gov/manuscript-publication-search.cfm?pub\\_id=905266](http://www.nist.gov/manuscript-publication-search.cfm?pub_id=905266)



# Wrap-up

- Remember the order of operations:

Risk Analysis → BIA → BCP → DR Plan

- RPO AND RTO drive MANY of the DR planning decisions you'll make
- No two SharePoint environments are alike; no two DR plans are identical
- Recovery plans are living documents that you'll constantly test AND revise



# SEAN P. McDONOUGH

**Blog:** <http://SharePointInterface.com>

**EMAIL:** [sean@SharePointInterface.com](mailto:sean@SharePointInterface.com)

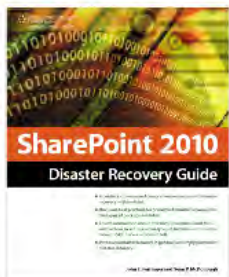
**LinkedIn:** <http://www.linkedin.com/in/smcdonough>

**Twitter:** @spmcdonough



SharePoint 2007 Disaster Recovery Guide

<http://tinyurl.com/SPDRGuide2007>



SharePoint 2010 Disaster Recovery Guide

<http://tinyurl.com/SPDRGuide2010>