

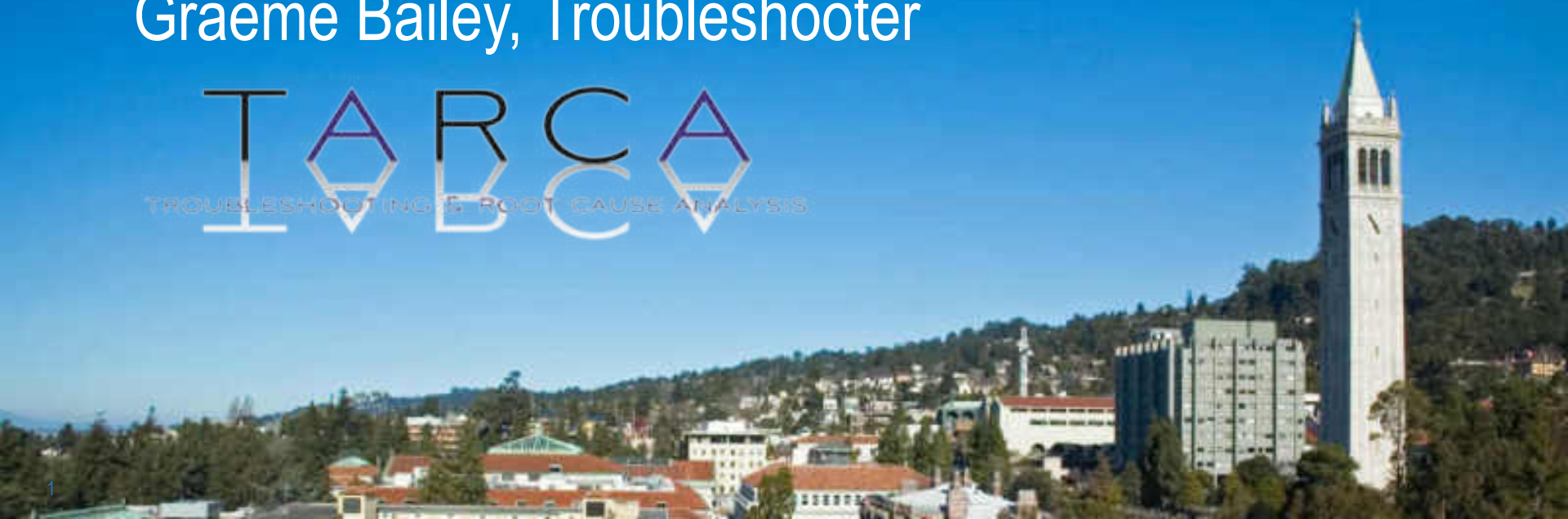


SHARKFEST '13

Wireshark Developer and User Conference

It's Not Always the Network!

Graeme Bailey, Troubleshooter



Before we start

What is the name of this famous road?



Sorry, could you say that a bit louder

What is this session?

It is not

- How to use Wireshark
 - Laura and Betty are still much better at that than I am
- How to decode TCP etc.
- Why you should be using IPv6

It is

- A collection of real experiences
 - I have the pcap files etc.
- An insight into how I approach troubleshooting a problem
 - Some of my customers say my brain is just wired differently
- Hopefully going to inspire a few people to think about more than just the network and consider the big picture

White Screen, it's Frozen!



Well that's what the users reported!

What are the symptoms?

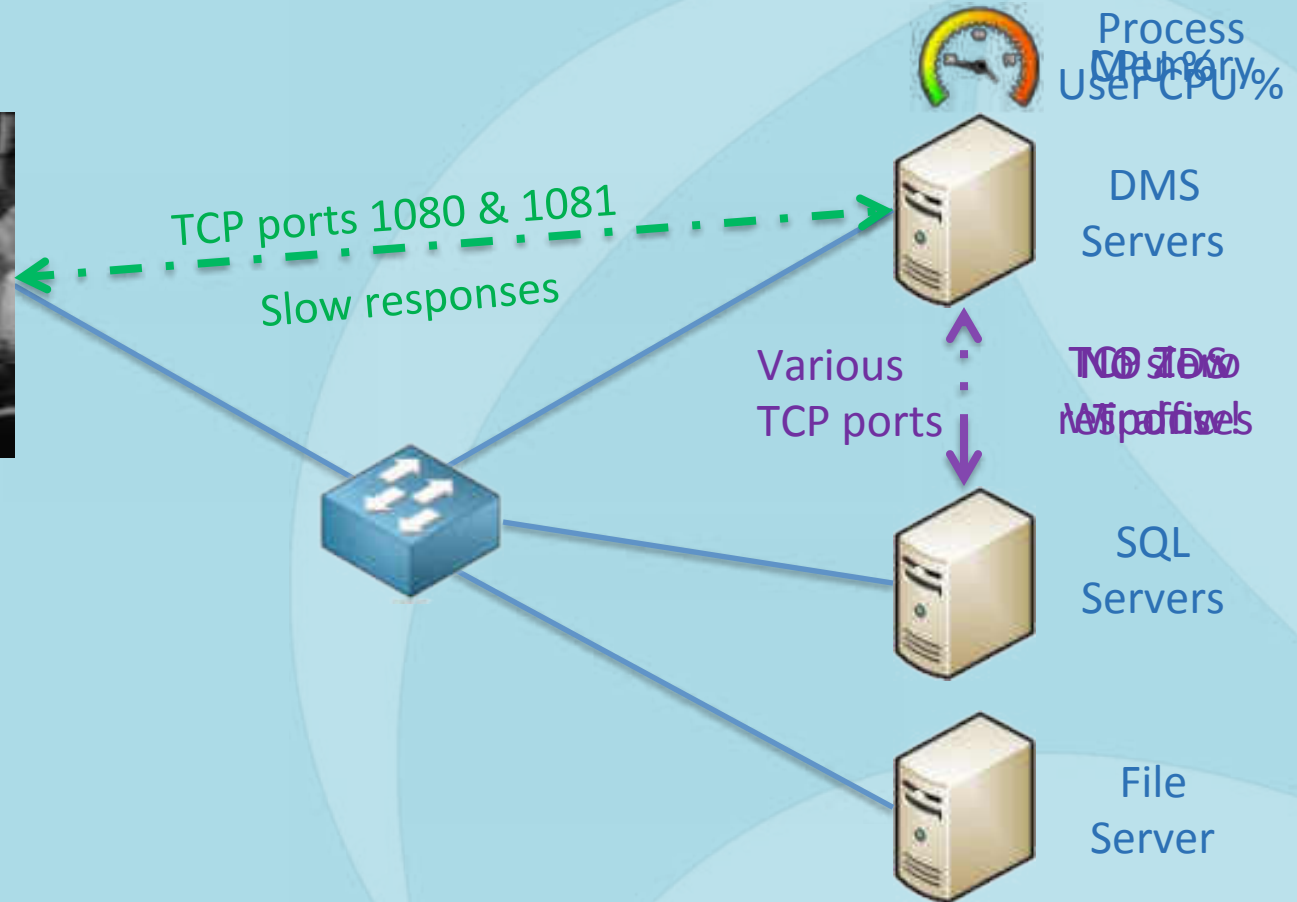
- Opening/saving documents sometimes takes 30 to 200 seconds or occasionally hangs completely
 - 10's of minutes lost per user per day
 - Should only take a few seconds
- General time wasted
- Lost billable minutes
- Deadlines missed

What's going on?

Users



They've never had it so good!



What should we learn from this?

- Double check what the users are reporting
- Just because a server isn't 100% CPU doesn't mean it isn't busy
- Correlate data to user issues
- Users not complaining doesn't equal no problems
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Stand your ground

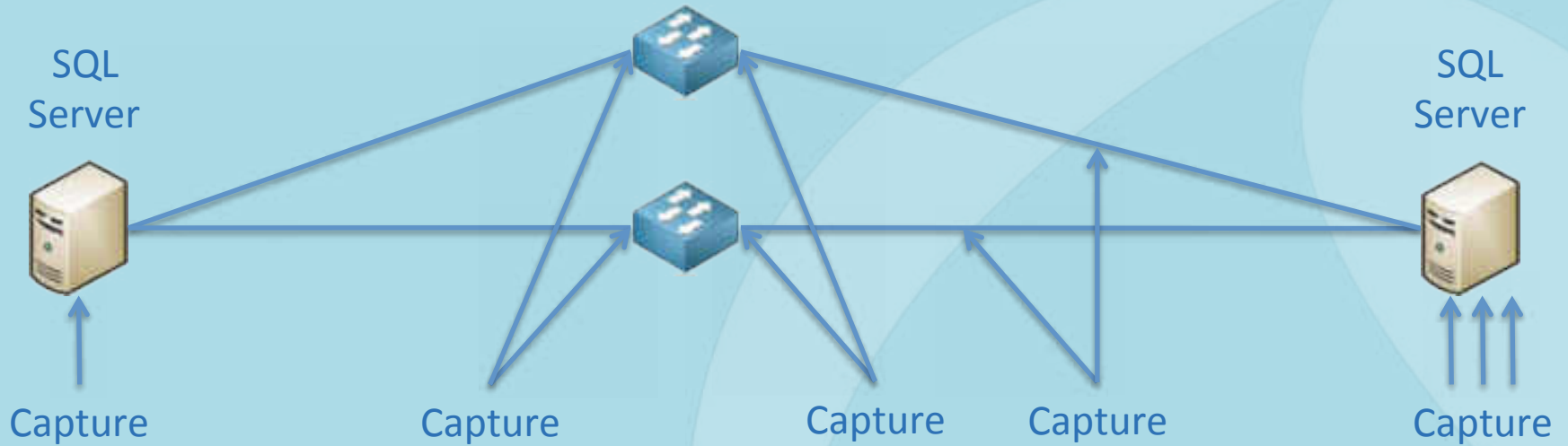
SQL Synchronisation failure



What are the symptoms?

- Data transfers intermittently fail overnight.
- Only in production environment
- Can't reproduce issue in test system
- Users can't work in the morning until fixed

What's going on?



What should we learn from this?

- Check the full End-to-End path, even in relatively simple networks
- Understand where the 'End' really is!
- A question for you to consider
 - Is it a network problem if the packets are dropped in the server?

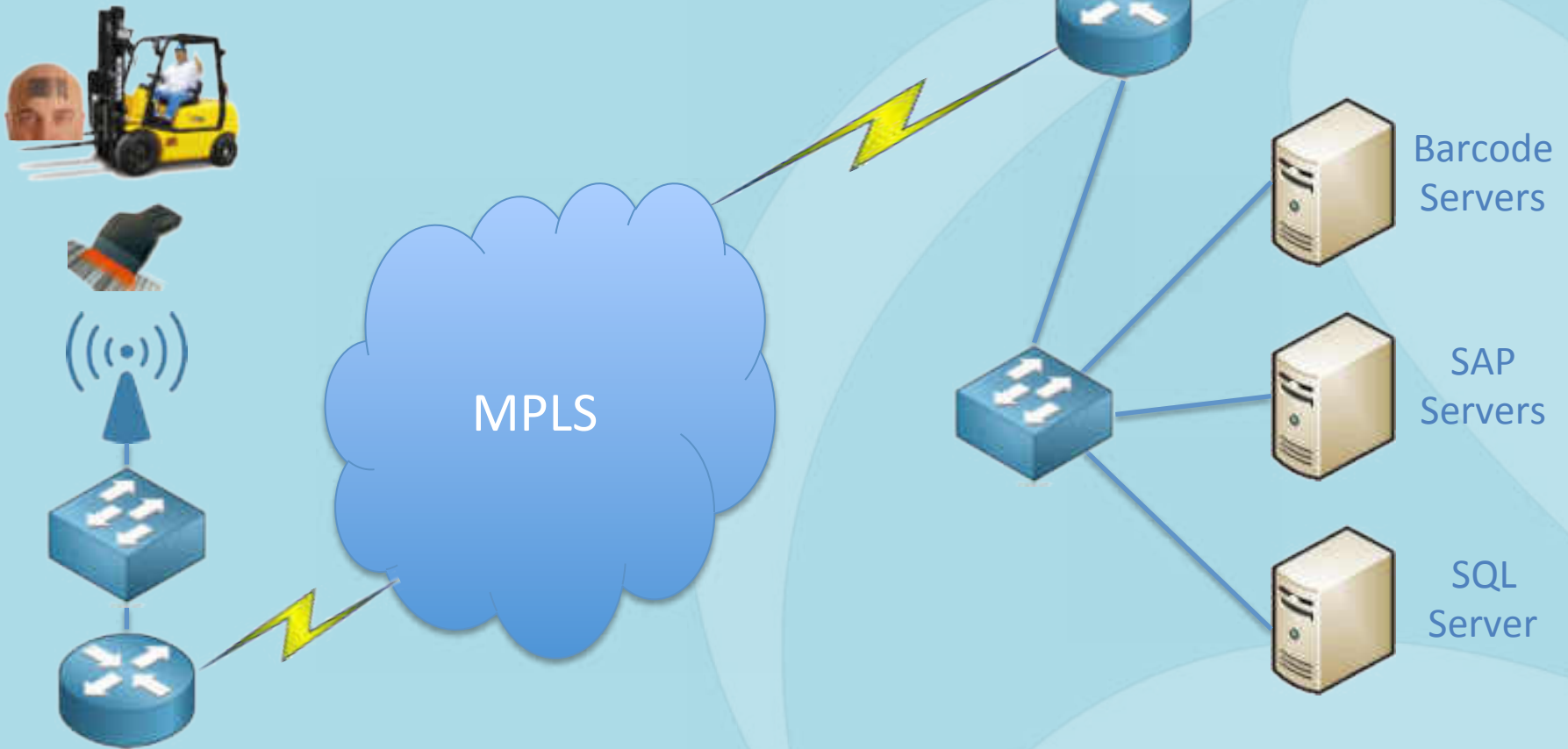
We're not making Pop!



What's the symptom?

- 14 minutes to transfer a pallet to warehouse rack
 - Over 9 hours to unload each lorry (truck)
 - Should take 1 hour or less
- Shortage of raw materials resulted in production being suspended!

What's going on?



What should we learn from this?

- Double check what the users are reporting
- Process of elimination
- Use detail data to follow the transaction
- Work through the tiers (sometimes tears)
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

Everything's slow, it must be the Network!



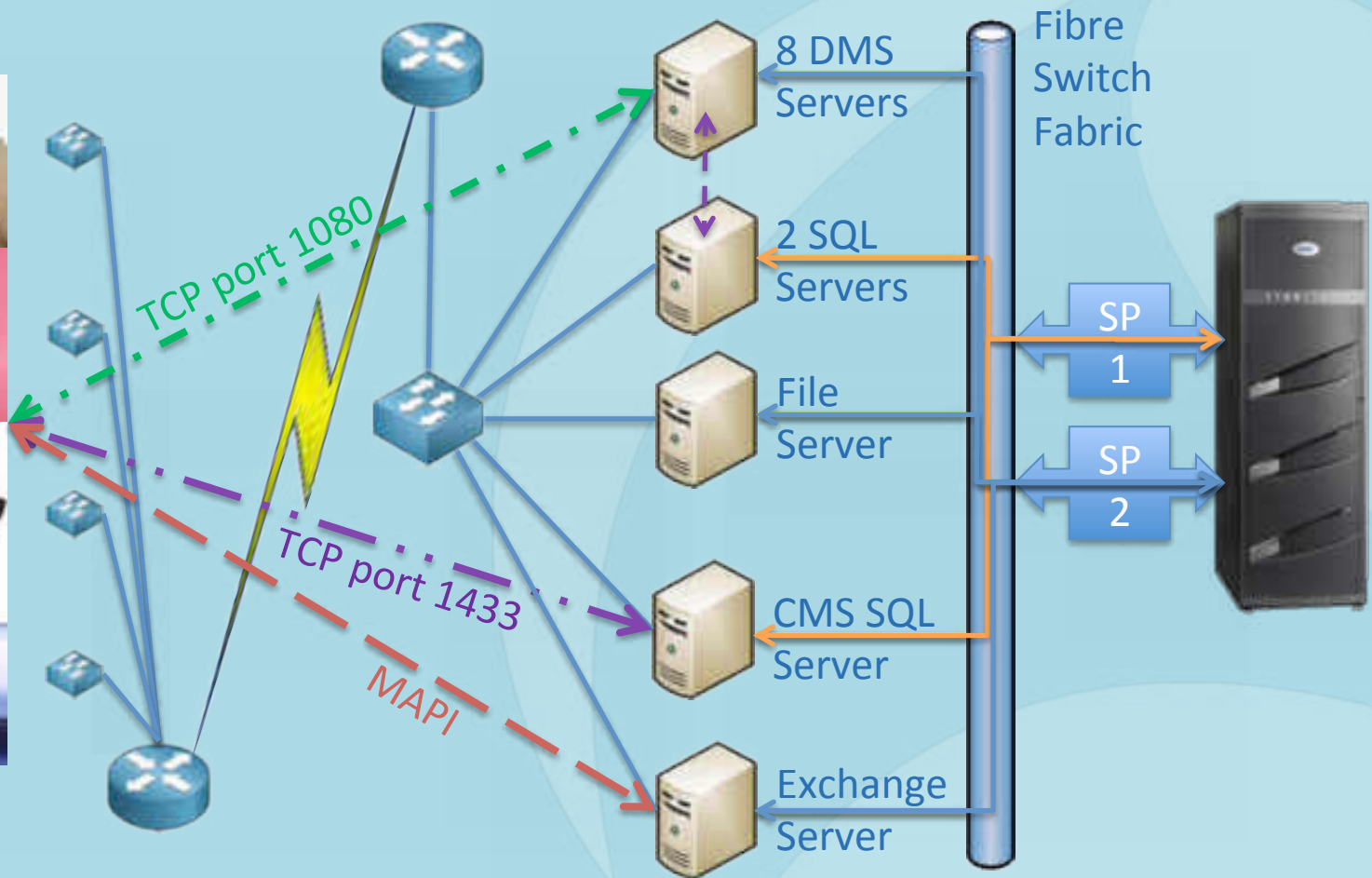
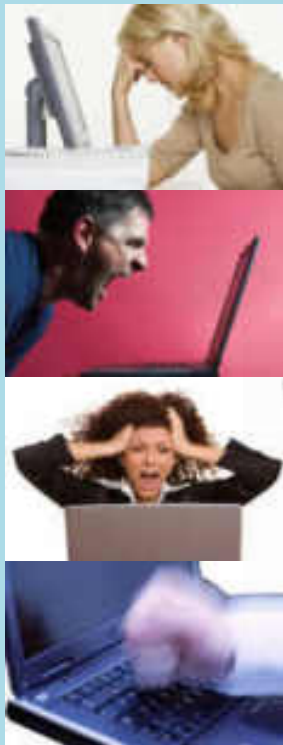
A little bit of history!

What are the symptoms?

- Intermittently, multiple mission critical applications all running slowly at the same time
 - Document management system (DMS)
 - Case management system (CMS)
- 1,000+ users in London HQ, servers in remote DC
 - Different applications running on different servers, so it must be the network link to the DC, mustn't it!
 - Network monitoring systems show no problems

What's going on?

Users



What should we learn from this?

- Double check what the users are reporting
- Process of elimination
- Correlate data to follow the transaction
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**It's a web application
so it must be OK over the WAN!**



**They're thin, light, elegant and efficient.
No, you're thinking of a spider's web!**

What are the symptoms?

- Intranet apps respond slowly, especially over low bandwidth and/or high latency WAN links
- Theoretically, browser based apps ‘should’ be suitable to run over WANs as they ‘should’ be suitable to run over the internet
 - Only if they’ve been written well, and many aren’t
 - Too many elements and large content are common
- SharePoint - enough said?

'It's fine in HQ'

- Remote sites complain about slow responses
 - We've increased the bandwidth and it's no better
- Latency
 - How many elements are on the page?
 - How many HTTP requests for the page?
 - Multiple versions of icons!

'That's a pretty web page'

- Remote site complains of slow Outlook until 09:30
 - We should increase the bandwidth, shouldn't we?
- **Health Warning**

'Allowing users to control web content is hazardous to your network's health and can be fatal'
- What do they do that's so bad?
 - That's a nice picture, we need high resolution!
 - So if you scroll down a few pages you'll find it!

'We've implemented SharePoint'

- Intranet home page load time is now 3 to 8 seconds
 - The old site could only manage 300mS
- What's it doing?
 - Is the authentication configured properly?
 - What servers is it accessing to deliver content?
 - How did they load test it?
 - Realistic content
 - Caching

What should we learn from this?

- Web doesn't necessarily mean thin
- Understand how the app delivers the content
- Correlate data to follow the transaction
- Work through the tiers (sometimes tears)
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

A nice little SQL request

- ```
SELECT TOP 2147483648 t1.[Type] AS c0,UserData.[ntext2],UserData.[datetime1],t2.[tp_ID] AS c5c7,UserData.[ntext7],UserData.[tp_ItemOrder],t1.[TimeLastModified] AS c15,UserData.[tp_Created],UserData.[tp_ModerationStatus],UserData.[nvarchar1],UserData.[bit2],t3.[nvarchar1] AS c11c6,UserData.[tp_WorkflowInstanceId],t1.[Id] AS c3,UserData.[ntext1],t3.[tp_Created] AS c11c10,t1.[MetalInfo] AS c2,UserData.[ntext6],UserData.[bit4],UserData.[tp_Modified],t2.[nvarchar5] AS c5c9,UserData.[tp_UIVersion],UserData.[tp_ID],UserData.[tp_CopySource],UserData.[ntext3],UserData.[bit1],UserData.[sql_variant2],UserData.[datetime2],t2.[tp_Created] AS c5c10,t3.[nvarchar5] AS c11c9,t1.[TimeCreated] AS c13,UserData.[tp_InstanceID],UserData.[tp_GUID],CASE WHEN DATALENGTH(t1.DirName) = 0 THEN t1.LeafName WHEN DATALENGTH(t1.LeafName) = 0 THEN t1.DirName ELSE t1.DirName + N'/' + t1.LeafName END AS c1,UserData.[tp_Author],t2.[nvarchar4] AS c5c8,UserData.[tp_Editor],t3.[nvarchar4] AS c11c8,UserData.[tp_UIVersionString],t1.[LeafName] AS c12,UserData.[nvarchar2],UserData.[ntext5],UserData.[bit3],UserData.[tp_ContentType],UserData.[tp_ContentTypeId],UserData.[sql_variant1],t3.[tp_ID] AS c11c7,UserData.[tp_WorkflowVersion],t1.[ProgId] AS c16,UserData.[tp_Version],t1.[Scopeld] AS c4,UserData.[tp_IsCurrentVersion],UserData.[tp_HasCopyDestinations],UserData.[tp_Level],UserData.[ntext4],t2.[nvarchar1] AS c5c6,UserData.[tp_HasAttachment],t1.[DirName] AS c14 FROM UserData LEFT OUTER LOOP JOIN Docs AS t1 WITH(NOLOCK) ON (1 = 1 AND UserData.[tp_RowOrdinal] = 0 AND t1.SiteId = UserData.tp_SiteId AND t1.SiteId = @L2 AND t1.DirName = UserData.tp_DirName AND t1.LeafName = UserData.tp_LeafName AND t1.Level = UserData.tp_Level AND t1.IsCurrentVersion = 1 AND (1 = 1)) LEFT OUTER JOIN AllUserData AS t2 WITH(NOLOCK, INDEX=AllUserData_PK) ON (UserData.[tp_Author]=t2.[tp_ID] AND UserData.[tp_RowOrdinal] = 0 AND t2.[tp_RowOrdinal] = 0 AND (t2.tp_IsCurrent = 1)) AND t2.[tp_CalculatedVersion] = 0 AND t2.[tp_DeleteTransactionId] = 0x AND t2.tp_ListId = @L3 AND UserData.tp_ListId = @L4) LEFT OUTER JOIN AllUserData AS t3 WITH(NOLOCK, INDEX=AllUserData_PK) ON (UserData.[tp_Editor]=t3.[tp_ID] AND UserData.[tp_RowOrdinal] = 0 AND t3.[tp_RowOrdinal] = 0 AND (t3.tp_IsCurrent = 1)) AND t3.[tp_CalculatedVersion] = 0 AND t3.[tp_DeleteTransactionId] = 0x AND t3.tp_ListId = @L3 AND UserData.tp_ListId = @L4) WHERE UserData.tp_ListId=@L4 AND ((UserData.tp_IsCurrent = 1)) AND UserData.tp_SiteId=@L2 AND (UserData.tp_DirName=@DN OR UserData.tp_DirName LIKE @DNEL+N'/%') AND UserData.tp_RowOrdinal=0 AND (t1.SiteId=@L2 AND (t1.DirName=@DN OR t1.DirName LIKE @DNEL+N'/%') AND t1.Type=0) ORDER BY UserData.[tp_ID] Asc OPTION (FORCE ORDER)
```

# Typing L.....ag!

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Don't you just hate it when the letters stick?



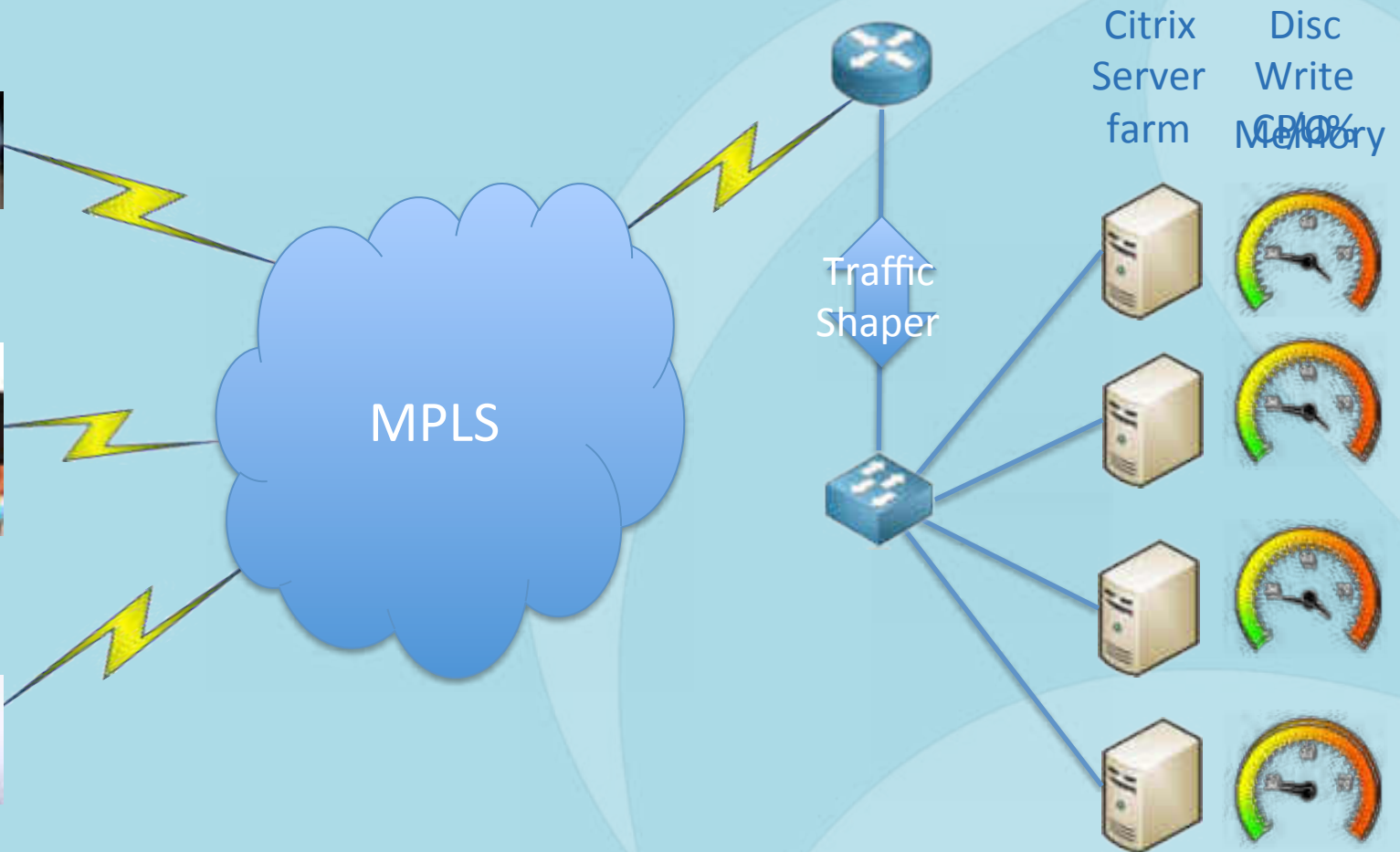
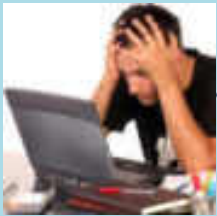
# What are the symptoms?

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- Citrix users complaining of typing lag, jerky and erratic scrolling of documents
- Sessions hanging, slow to respond

# What's going on?

## Users



# What should we learn from this?

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- Sometimes it is the network
- Many different causes, same user symptom
- Check the full End-to-End path
- Anything in the network can cause problems
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

# Slow SaaS app file transfer in Gulf DC

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# What are the symptoms?

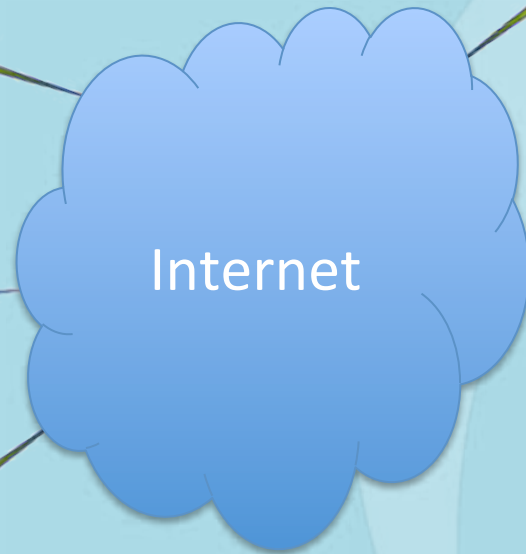
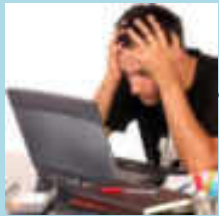
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- Very slow file upload and download only in one DC
- Some transfers fail
- Customer complaints
- Other DC locations are working normally



# What's going on?

## Users



Load  
Balancer

Web  
Server  
farm



# What should we learn from this?

---

- Sometimes it is the network
- Many different causes, same symptom
- Check the full End-to-End path
- Anything in the network can cause problems
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

# Slow FTP, it must be an Internet Issue

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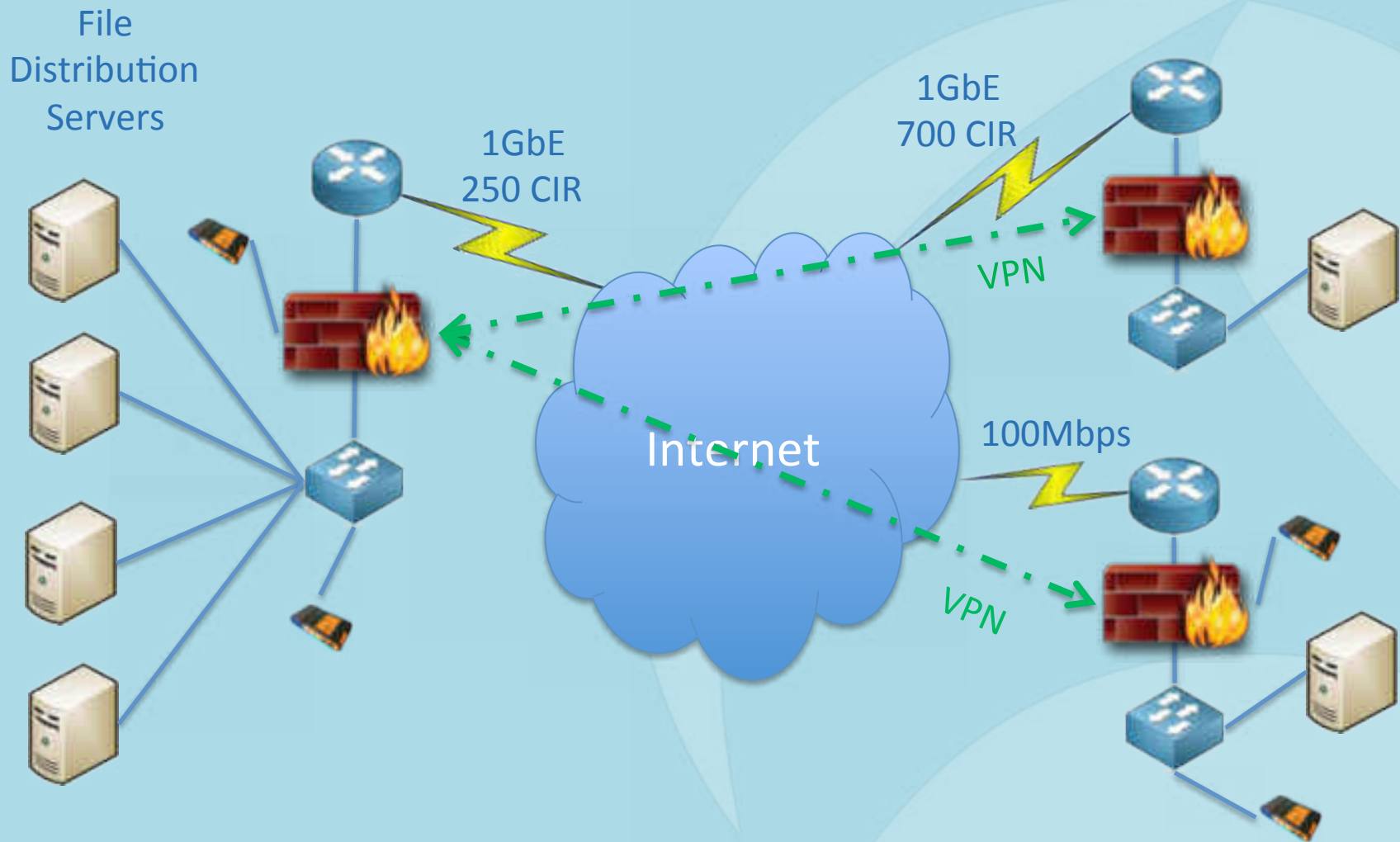


# What are the symptoms?

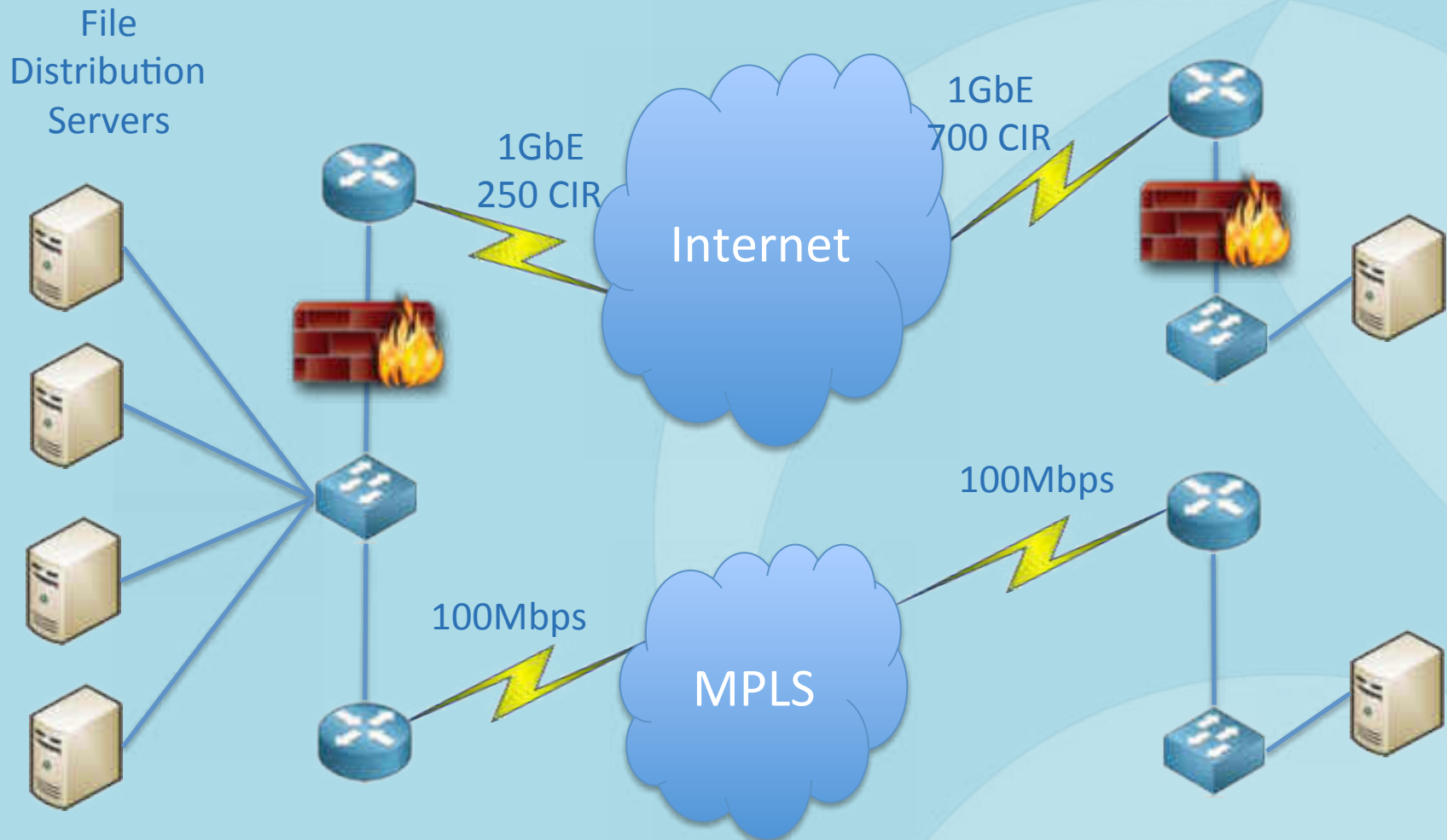
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- Very slow file transfers between European locations over high speed internet connections
- Some transfers fail
- Deadlines missed and SLAs breached
- Some locations are worse than others

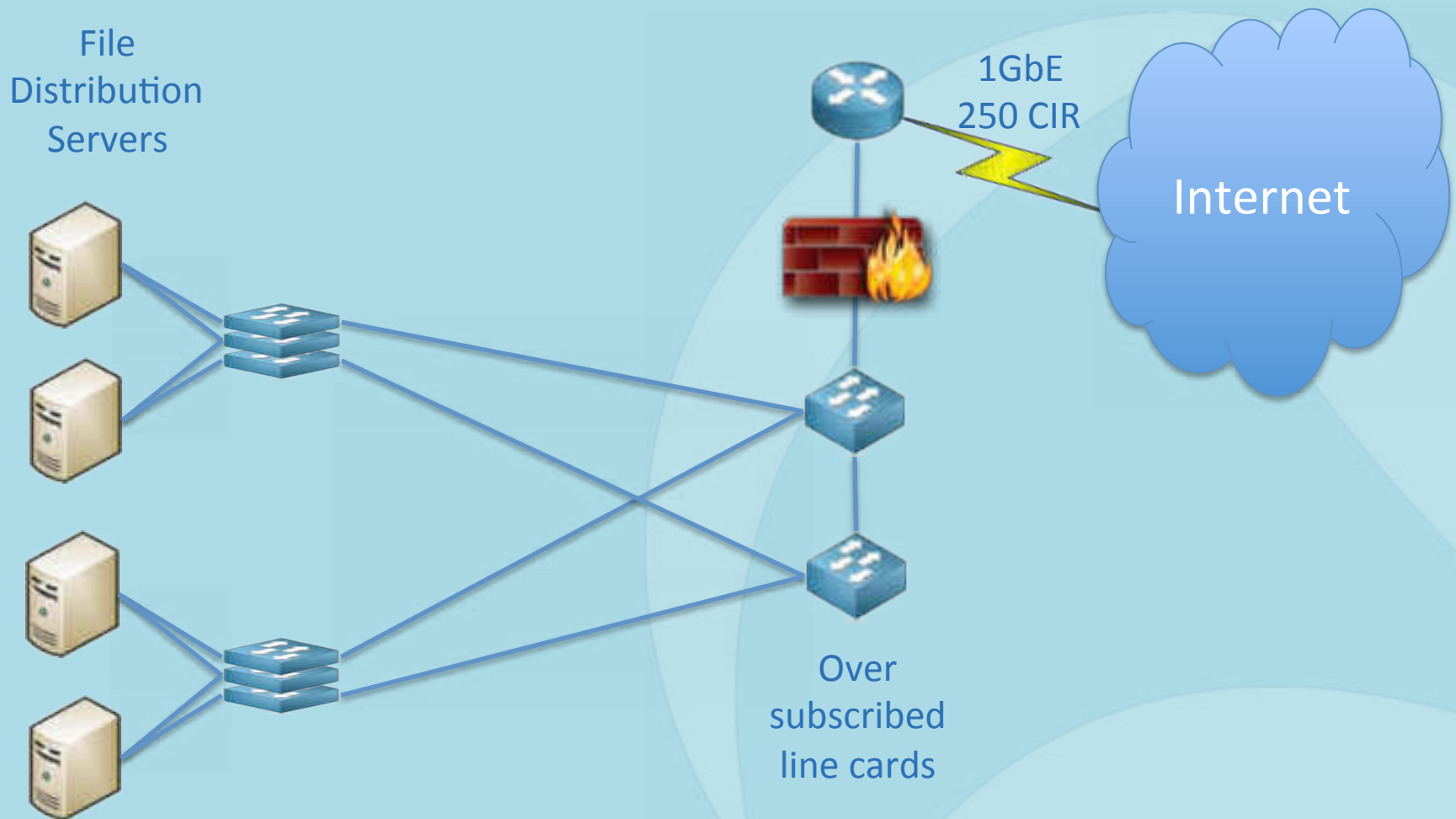
# What's going on? – the first pass



# What's going on? – the second pass



# What's going on? – the third pass



# What's going on? – the forth pass

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- Servers had TCP Window scaling disabled
- Some had SACK disabled



# What should we learn from this?

---

- Sometimes it is the network
- Many different causes, same symptom
- Check the full End-to-End path
- Anything in the network can cause problems
- Once you've sorted the network, look again
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

# What can you take with you?

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- Keep an open mind
- Think about the big picture
- Users are just another source of data (unreliable?)
- Think about what is happening low down
- Process of elimination
- Often multiple little issues equal one big one
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Don't give up!
- If your brain is wired differently, count yourself lucky!



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[www.tarca.co.uk](http://www.tarca.co.uk)

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