Why are there still **risks** in datacenters designed with redundancy as per TIA-942 Standard and/or UTI Guidelines?



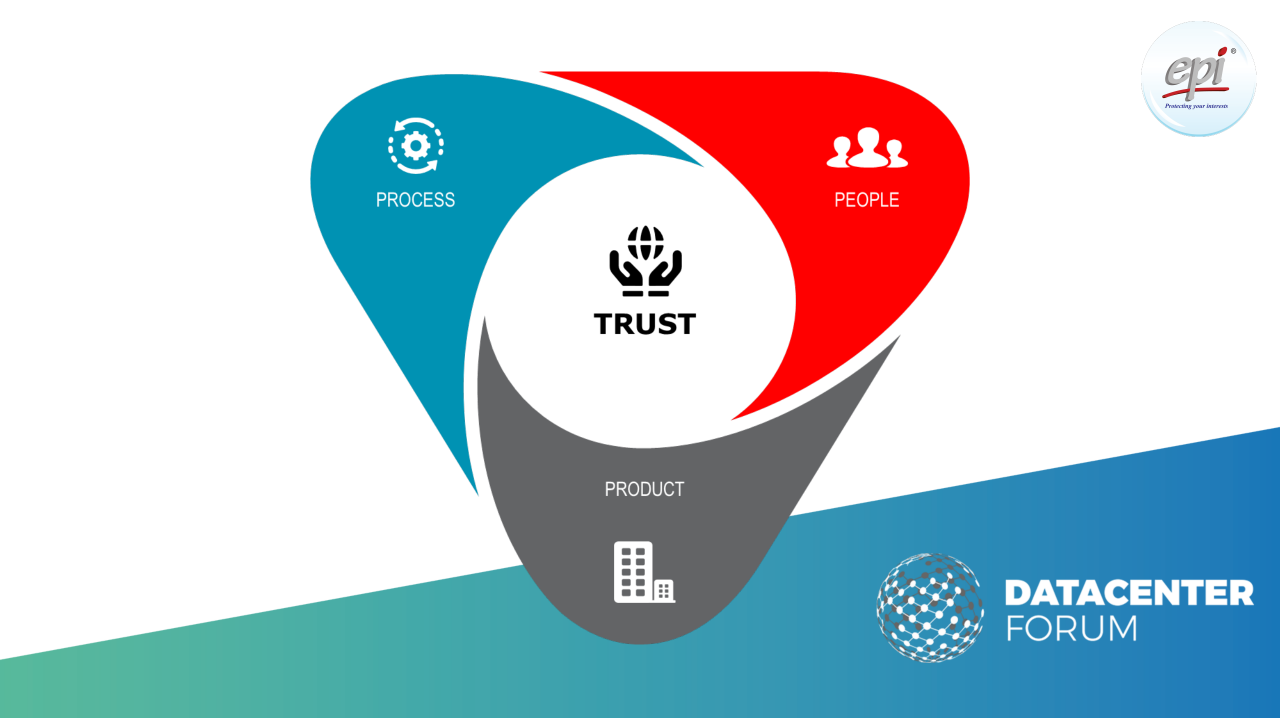


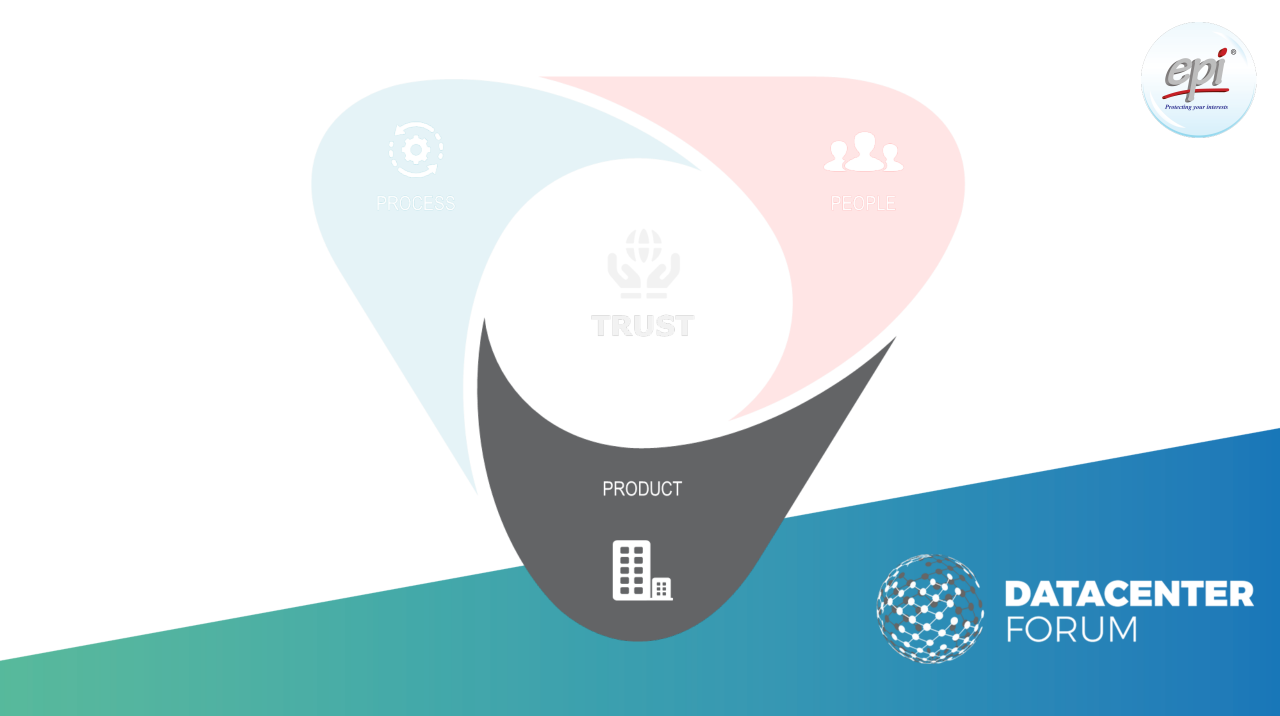
The Data Center Trinity 90 The 3 P's of a High Performance Datacenter

Know CDCp

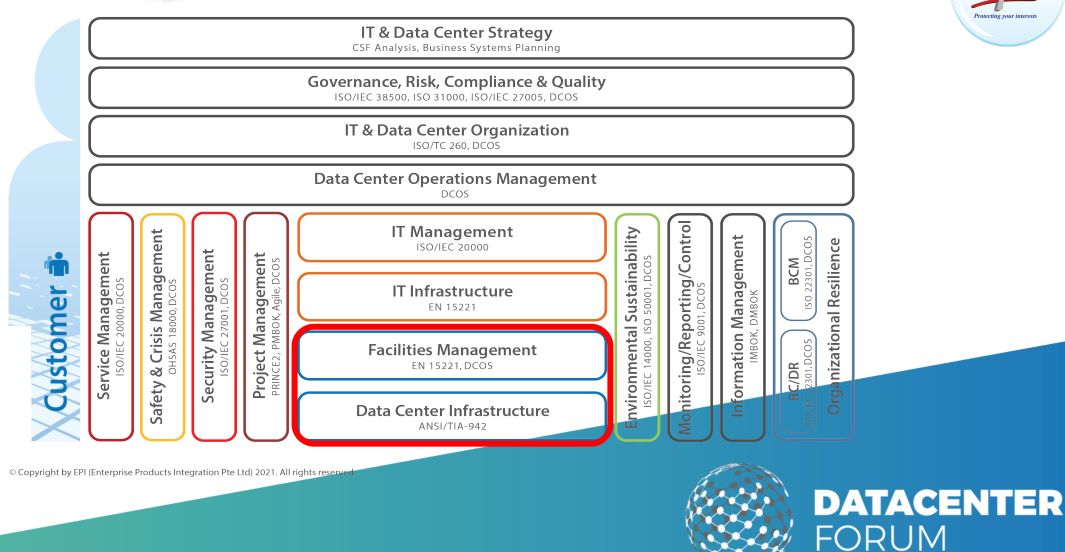
Bastiaan Janssen Managing Director, EPI Europe







EPI - IT & Data Center Framework[©]



The complexity of datacenters





Standards drive quality



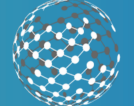
R

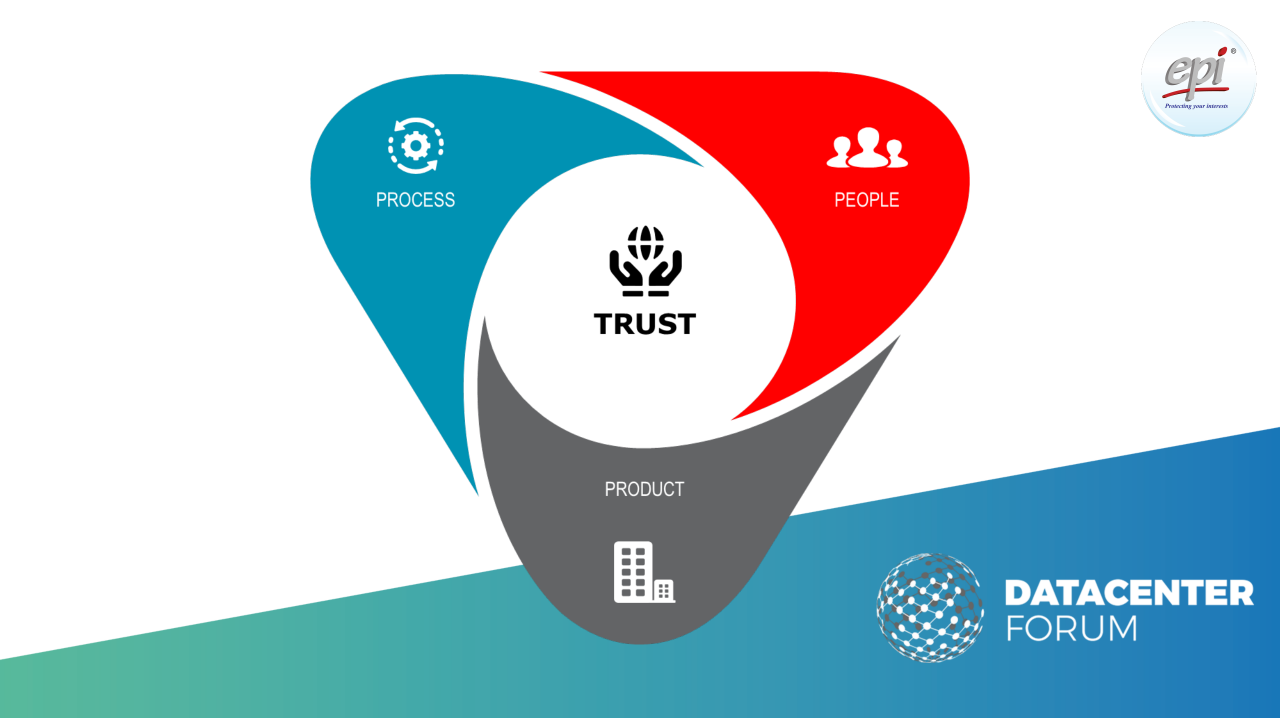
EN-50600	LEED			ISO-TS-22237	
BS-5306	TIA-568		ISO-6100-4-2	BREEAM	
ISO-60364	Δ	NSI/TI	A-942	ISO-31000	ASHRAE
UPT ISO-27001	ISO-11801			NFPA-2001	
	IIVIE	NE	N-50131	BICSI-00	12
		NFPA-75	IEEE-1100		
IEC-364-4-7	EN50173				
TIA-606					
					DATACENTE FORUM

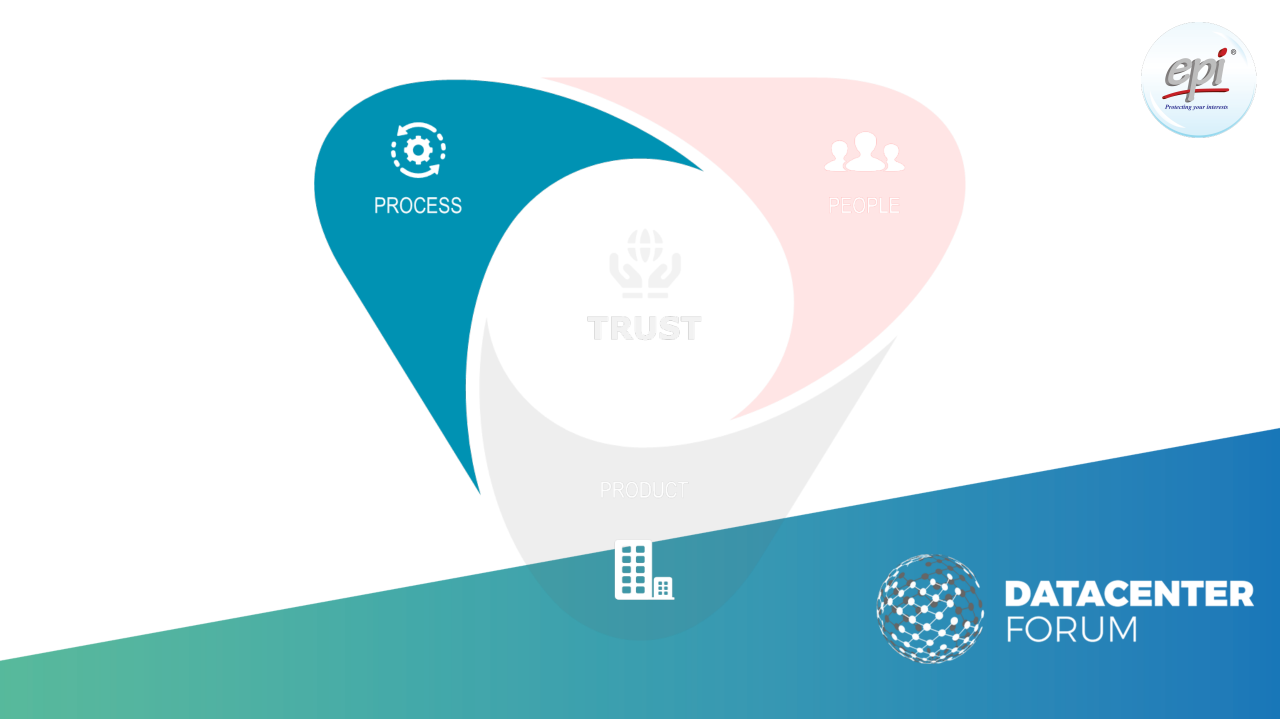


Rated / Class / Tier levels

Rated 1	Rated 2	Rated 3	Rated 4
Base Line Availability	Improved Availability	Concurrent Maintainable	Fault Tolerant
N Capacity without redundancy	Due to addition of redundant components to critical parts of the facility	Data center can undergo any form of planned maintenance without the need to shutdown which supports 24x7 operations	allows concurrent maintainability and one (1) fault anywhere in the installation without causing downtime









Human Error / Human Factor



Causes of human related downtime

- 1. Processes at an incorrect maturity level in relation to the business objectives
- 2. Insufficient integration between processes
- 3. Human errors
- 4. Human violations





Human Error: the good news!

• Human Error is predictable!!

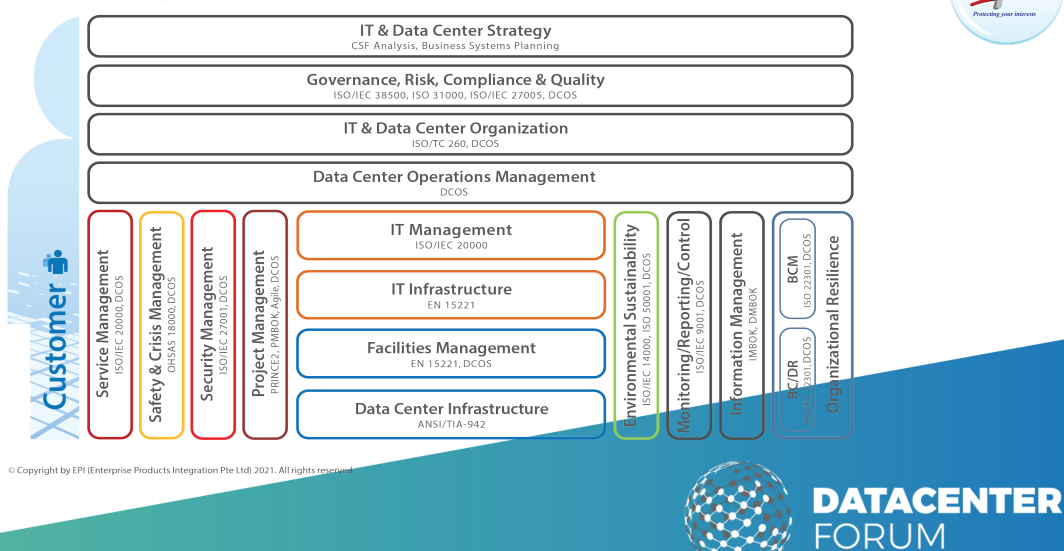


- Because human error is predictable, we can develop processes/ procedures/training for;
 - Prevention
 - Consequence minimization





EPI - IT & Data Center Framework[©]



CELES Protecting your interests

11 Disciplines covered by EPI-DCOS®

- 1. Service Level Management
- 2. Organization
- 3. Safety Management
- 4. Security Management
- 5. Project Management
- 6. Facilities Management



- 7. Data Centre Operations
- 8. Environmental Sustainability
- 9. Monitoring/Reporting/Control
- 10. Organizational Resilience
- 11. Governance, Risk and Compliance







DCOS[®] Sub Disciplines

Example: Service Level Management (SLM)

- Needs analysis
- Technical requirements
- Support requirements
- Commercial and legal requirements
- Service catalogue
- Service Improvement Plan (SIP)
- Service Level Management (SLM)



- Incident management integration
- Escalation policy and procedures
- Vendor management
- Reporting
- Complaint procedure
- Customer satisfaction management

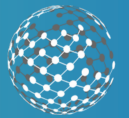
DATACENTER

FORUM



CENTER

DCOS

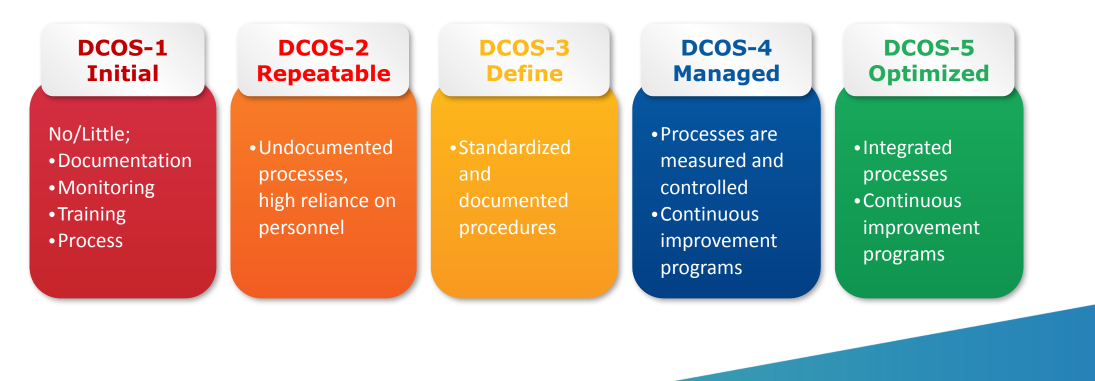




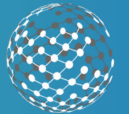
DATACENTER

FORUM

DC-Operations maturity levels







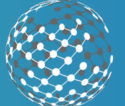
How to get the most out of DCOS®

- Read the DCOS[®] to understand the big picture
- Determine which disciplines/domains to improve
- Perform a gap analysis / audit
- Prepare a realistic action plan
- Celebrate success

6

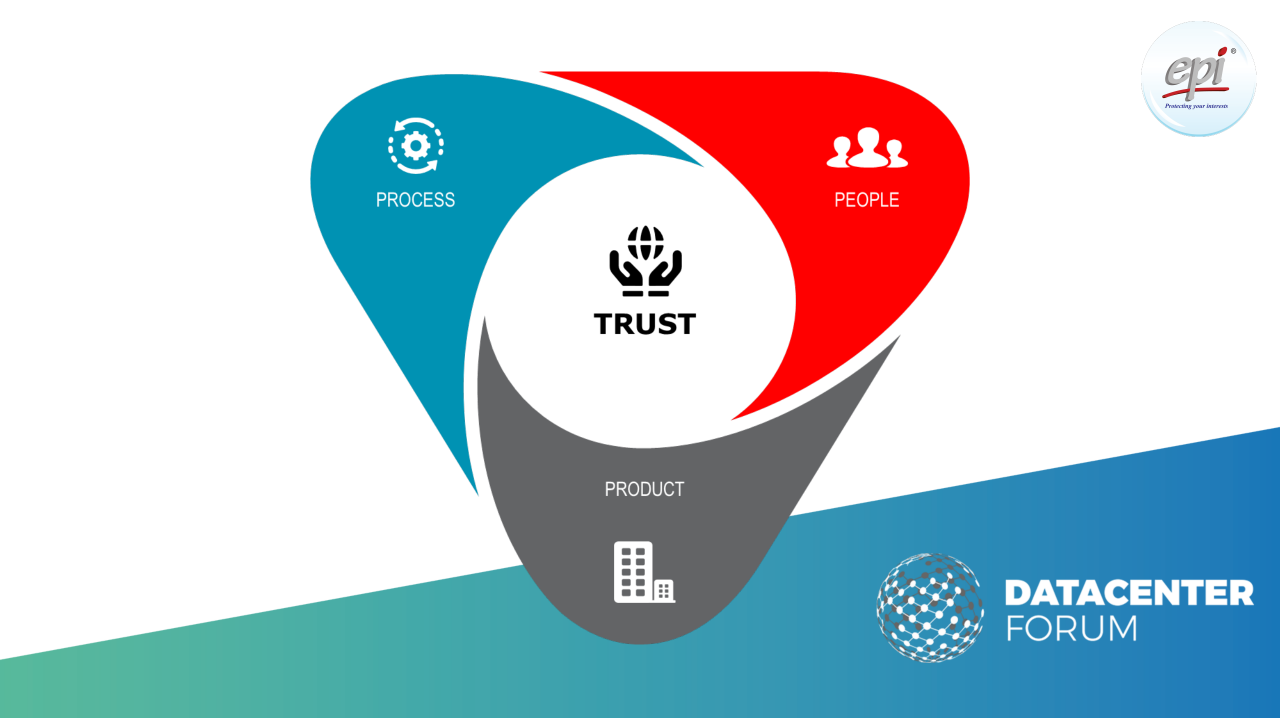
• Expand scope / improve maturity / maintain

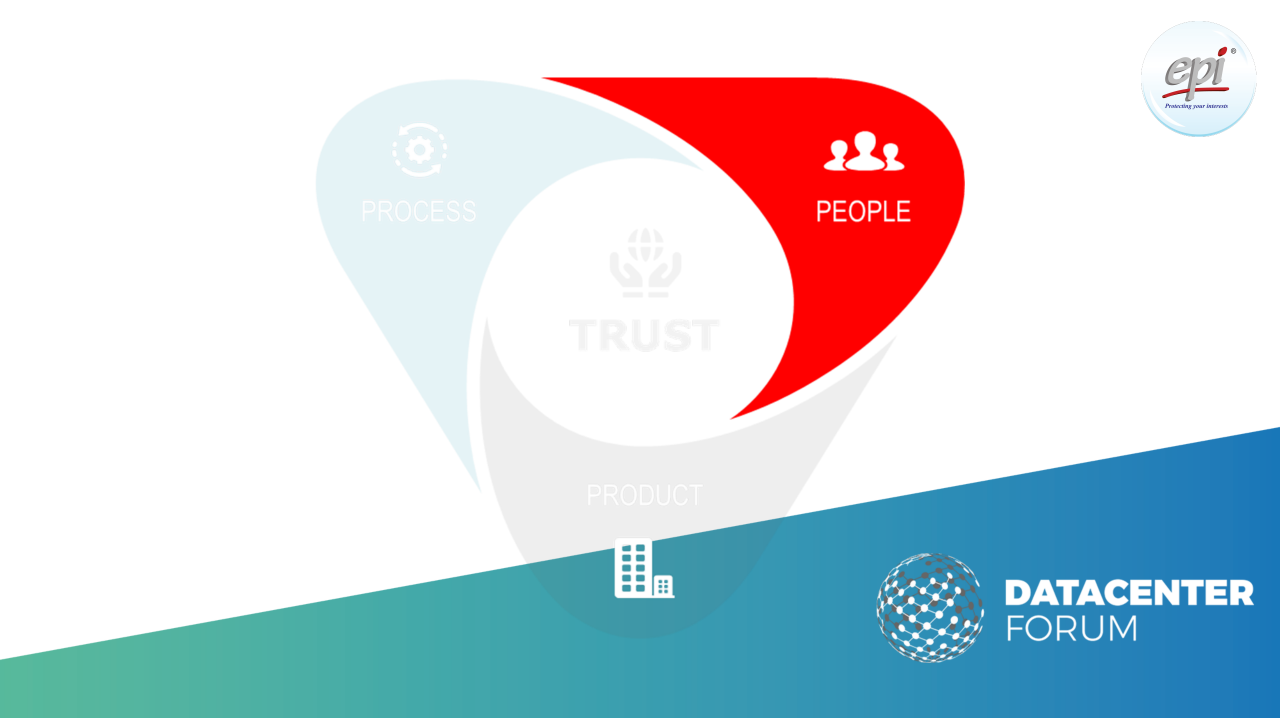












Data Centre Growth and Co-location Market Size by Region in 2024



Source: Structure Research, Cushman & Wakefield

Datacenter growth



Not enough (experienced) datacenter staff available



Lack of skills on datacenter facilities



Exponentional data growth

More Focus on Environmental Sustainability





The world is changing...



Adoption of Cloud computing continues with hybrid being a key strategy



Al – Often an abused word. True Al will add value with cooling being the first target



Mobility and 5G create both challenges and opportunities



New competences are required. Skill gaps are widening







Training challenges



Which outcome of skills, knowledge and competences?

How can I create a structured training plan?



Which training provides the right outcomes?

How do I convince management?



DCCF®

Data Centre Competency Framework



- The first and only competence framework for datacenters
- Based on the "e-Competence Framework (e-CF)"
- As well very useful for management / HR
- Describes competences and job roles (38)
- Download for free on <u>www.epi-ap.com/dccf</u>





Course selection criteria

□ Is the course provider a data centre expert?

□ Trainers with hands-on experience?

International Standards Based?

❑ Vendor Neutral?

□ Independent/Impartial Exams?

□ Globally recognized?



Most of all.....

• Does it teach you the competences required?





How to get ready for the future?

- Review your current and potential future job role
- Analyse current and future competence requirements (GAP analysis)
- Define timelines

2

3

4

• Find the right accredited courses





Most importantly



Make an appointment with

YOURSELF







Closing remarks





Change, change, change

The world markets are changing and so is the IT and Data Centre market and at an ever increasing pace...

Business as usual doesn't exist!







Remember the 3 P's

A resilient data centre infrastructure is important but it is NOT the only factor for high-availability









Processes

Ensure that all processes

- 1. Meet the maturity level required
- 2. Are under full management control
- 3. Are well/fully integrated





People

The future starts **now**, the world is **not** going to wait for you....

- 1. Planning is everything
- 2. Competence requirements are changing at an ever increasing pace
- 3. Invest in yourself and staff

Make an appointment with yourself!





Use the FREE EPI tools

1. EPI Datacenter Framework

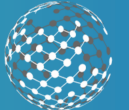
- 2. DCOS® Datacenter Operational Standard
- 3. DCCF[®] Datacenter Competence Framework

					IT & Data Center Strategy CSF Analysis, Business Systems Planning
(\square				Governance, Risk, Compliance & Quality ISO/IEC 38500, ISO 31000, ISO/IEC 27005, DCOS
(\Box				IT & Data Center Organization ISO/TC 260, DC05
1					Data Center Operations Management
1	t t	ment	t	<u>ب</u>	IT Management ISO/IEC 10000
	agemel	Manage 0,0005	a pros	Management	In Infrastructure In Infrastructure Infrastr
	Service Management	VICE Managem SOLE 2000, DCOS & Crisis Manag HSAS 1800, DCOS HSAS 1800, DCOS HSAS 1800, DCOS	Safety & Crisis Management orsis 1800.000 Scurity Management Project Management Project Management		
	Serv Safety 8		Seci	Pro	Facilities Management EN 1521,0005 Data Center Infrastructure AMOINA-91 Data Sent Infrastructure AMOINA-91 Data Sent Infrastructure









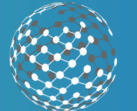






Certified Data

Centre Professional



Hottest selling course

> **DATACENTER** FORUM

(2-day course)

What is CDCP?

- 2-Day course exposing candidates to all the fundamental knowledge related to design, build and optimize data centres
- Course address Standards and all the technical matters
- Explains design requirements as well as various technologies
- A lot of practical experience from veterans in the data centre industry
- Exam; 1 hour, 40 questions, closed book, 27 correct to pass
- Prerequisite: None

EPI Data Centre Training Framework®





DATACENTER FORUM

cting vou

Data Centre Foundation Certificate

Course Delivery – 3 options







ILT

Instructor Led Training

VILT

Virtual Instructor Led Training

TOD

Training On Demand









THANK YOU!

Bastiaan Janssen



www.epi-ap.com



bastiaan@epi-ap.com

