

Health Check

THIS SERVICE IS FOR...

Organizations that want to ensure their data centres (traditional, private Cloud / Cloud / hybrid) function optimally and are managed according to good practices.

MAIN OBJECTIVE

Obtain expert opinion regarding the current health of their infrastructure, alignment with industry best practices and recommendations for improvement in the context of their organization.



PRICE

- Flat rate, based on scope of the mandate

DURATION

- Conducted over a 2-4 week period

ACTIVITIES

- Architecture validation
- Comparison with industry best practices and standards
- Configuration validation
- Update verifications (ex. microcodes, software patches, security)
- Log analysis (notifications, error messages)
- Compliance analysis of software licences
- Capacity, performance and availability analysis
- Support coverage level review

BENEFITS

- Identification of optimization opportunities
 - Resource maximization, cost reduction, new technologies
- Identification of potential risks
 - Service interruptions or degradation
 - Security breaches, performance issues
 - Non-compliance (software licences)
 - Poor use of technologies
- Recommendations for improvement
- Prioritization of recommended actions
- Alignment with industry best practices

DELIVERABLES

- Executive summary
- Analysis grid (synthesis) – level of health assessment
 - Verifications conducted
 - Codification / prioritization (Green / Orange / Red)
- Detailed technical review
- Recommendations

Health Check

Main analysis categories

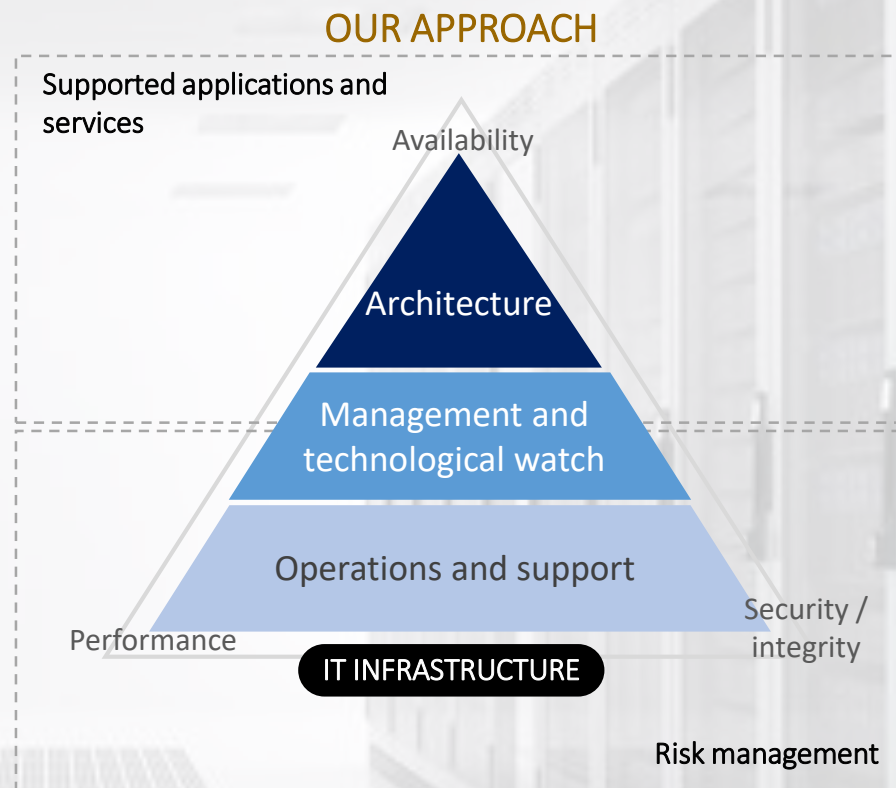
(options)

CLOUD

- Public Cloud (IaaS, PaaS, SaaS)
- Private Cloud (SDDC)

DATA CENTRES / TRADITIONAL INFRASTRUCTURE

- Virtualization
- Servers
- Network
- Storage
- Databases
- Data protection
- Backup / archiving
- High availability
- Backup mechanisms



TECHNOLOGICAL EXPERTISE

vmware®



aws

ORACLE®

COHESITY

Microsoft

VEEAM

commvault

DELL Technologies

Hewlett Packard
Enterprise

IBM

HITACHI

CISCO

Lenovo

pcd solutions