

## 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.*



## 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

## PRICE

- Flat rate, based on scope of the mandate

## DURATION

- Conducted over a 2-4 week period

# Health Check

## Main analysis categories

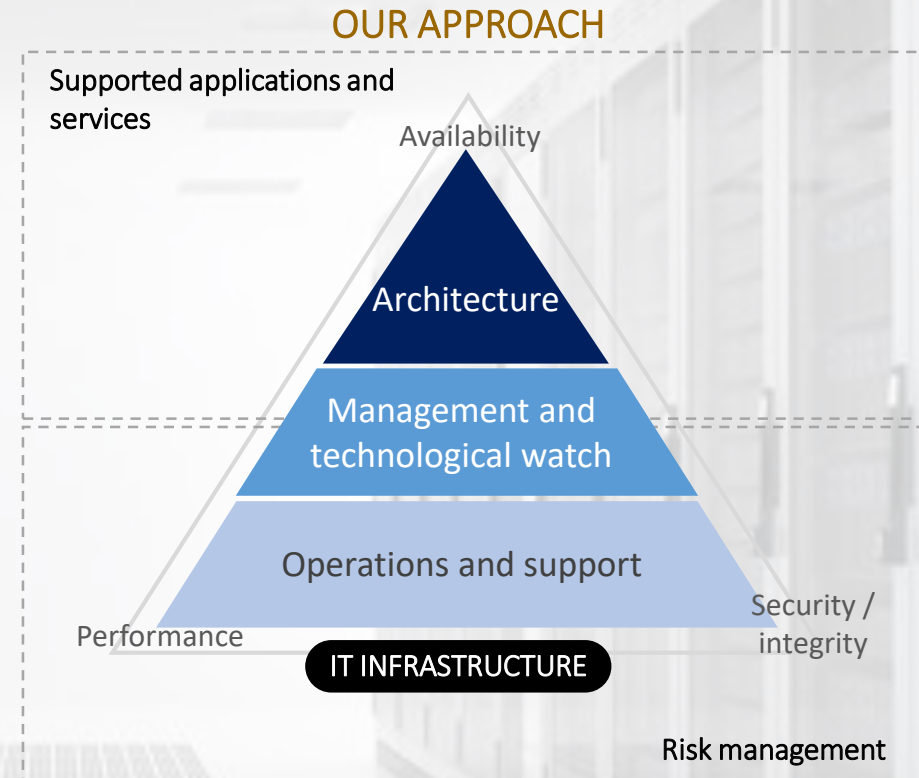
(options)

### 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®

redhat

aws

ORACLE®

COHESITY

Microsoft

veeam

DELL Technologies

Hewlett Packard Enterprise

IBM

HITACHI

CISCO

Lenovo

commvault