



**D**

**D**

**D**

**D**

**C**

**C**

**C**

**C**

**C**



**KNOW & DECIDE**  
Data + Asset Management

2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2  
2 2 2 2 2 2 2 2 2 2



B                    B                    B B                    B B                    B                    B B  
                   B                    B B                    B                    B                    B                    B  
                   B B                    B                    B                    B                    B                    B  
                   B B B                    B  
 B                    B B                    B                    B B                    B                    B B B                    B  
                   B B B                    B B B                    B B                    B                    B B                    B B  
                   BB B                    B  
                   B B                    B                    B                    B B                    B                    B                    B  
                   B                    B B                    B  
 •                    B                    B                    B                    B                    B                    B                    B  
                   B                    BB B                    B                    BB                    B                    B  
 •                    B                    B B                    B                    B                    B B                    B                    B  
                   B                    B B                    B B                    B                    B                    B                    B  
                   B                    B B                    B  
 •                    B                    B B                    B                    B                    B                    B                    B  
                   B                    B                    B                    B                    B                    B                    B  
                   B B                    B B                    B  
 •                    B                    B B                    B B                    B B                    B                    B  
                   B                    B B                    B                    B                    B                    B  
                   B                    B B                    B                    B                    B                    B B B B  
                   B                    B B                    B                    B                    B                    B B B  
                   B B                    B B                    B

• 7 7 7 7 7 7 7 7  
 7 7

• 7 7 7 7 7 7  
 7 7 7 7 7 7

7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7

D

D D

7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7

• 7 7 7 7 7 7 7 7  
 ○ 7 7 7 7 7 7 7 7  
 7  
 ○ 7 7 7 7 7 7 7 7  
 7

• 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7

• 7 7 7 7 7 7 7 7  
 • 7 7 7 7 7 7 7 7  
 7 7 7 7 7 7 7 7

• E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E

• E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E

E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E

E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E

D D D D D  
D D

E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E  
E E E E E E E E E E E E E

E E E E E E E E E E E E E



D D            D D            D D D            D D  
 B B            B B            B B B            B B    BB  
 B B B        B B            B B B  
 B B B            B B            B B            B B B    B  
 B            B B            B B B B            B B B  
 B            B B            B B            B B B            B B B  
 B  
 B B    B B B    B B    B    BB B    B B    B B B  
 B  
 B B            B B            B B            B B B            B B  
 B B B            B B            B B            B B B  
 B B            B B            B B            B B            B B B  
 B B            B B            B B            B B

B B B            B B            B B B            B B  
 B            B B B            B B            B B            B B B  
 B B B            B            B B B            B B  
 B B            B B            B B B            B B            B

B            B    BB B

	Nombre	Variation	Tendance
Serveurs Virtuels	4 742	-6	↓
Serveurs physiques	404	0	≡
Postes de travail	8 361	+10	↑
Tablettes	2 459	-3	↓
Ecrans	12 867	+20	↑

GG

G G

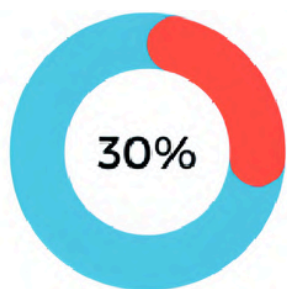
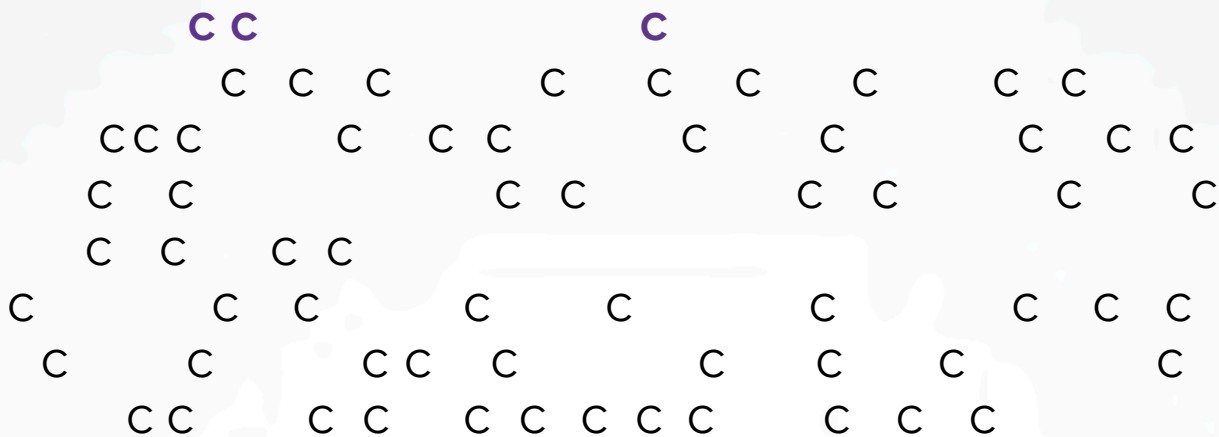
G

C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C

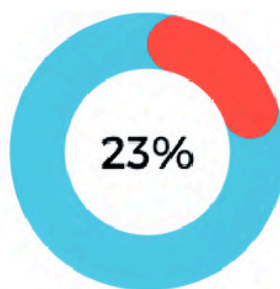
C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C

C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C  
 C C C C C C C C C C

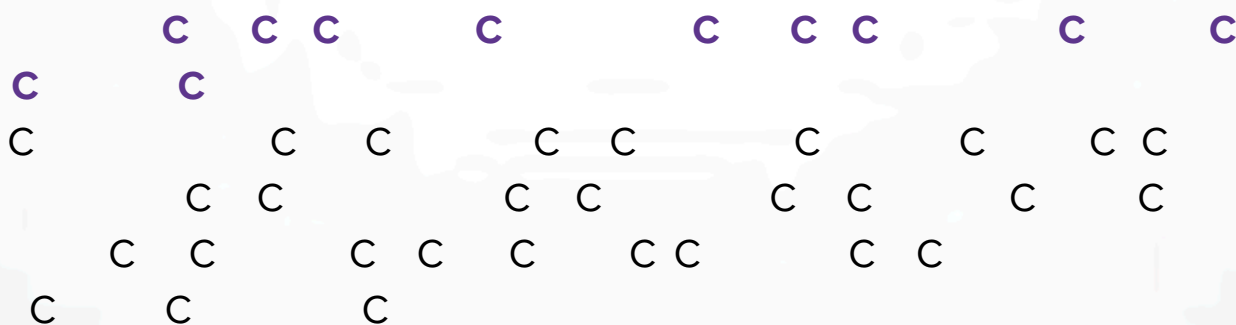
	CMDB	Nextthink	ActiveDirectory	McAfee	WSUS
PC2604LXB	✗	✓	✗	✗	✗
LP13902PAR	✓	✓	✓	✓	✓
LP0129BXL	✗	✗	✓	✗	✓
PC0012PAR	✓	✓	✗	✓	✗



Des VMs sont présents dans toutes les sources



Des VMs sont présentes dans une seule source dont 18% seraient à décommissionner



- C C C C C C C C C C
- C C C C C C C C C C



A A A A A A A A A A  
 A A AA A A A A  
 AA A AAA A

ELKI RG  
 A  
 I PQI RG  
 ELKI RG  
 G I CP PO  
 GE E QR

P  
 GN  
 GVE  
 A  
 1GG

I R EOI EI L  
 1

1 KNE1  
 GKE<sup>a</sup>  
 NP

1

I GGI EGR  
 OPE  
 I E GGI EI I  
 I E GGI EI L

1 1 1  
 A A A A A A A A A A A A  
 A A AA A A A A A A  
 A A A A A A A A A A  
 A  
 A A A A A A A A A A  
 A A A A A A A A A A  
 A



DD D D

C C C C C C C C C C C C C C C

C C C C C C C C C C C C C C C C

C C C C C C C C C C C C C C C C C C C

C C

C C

C C

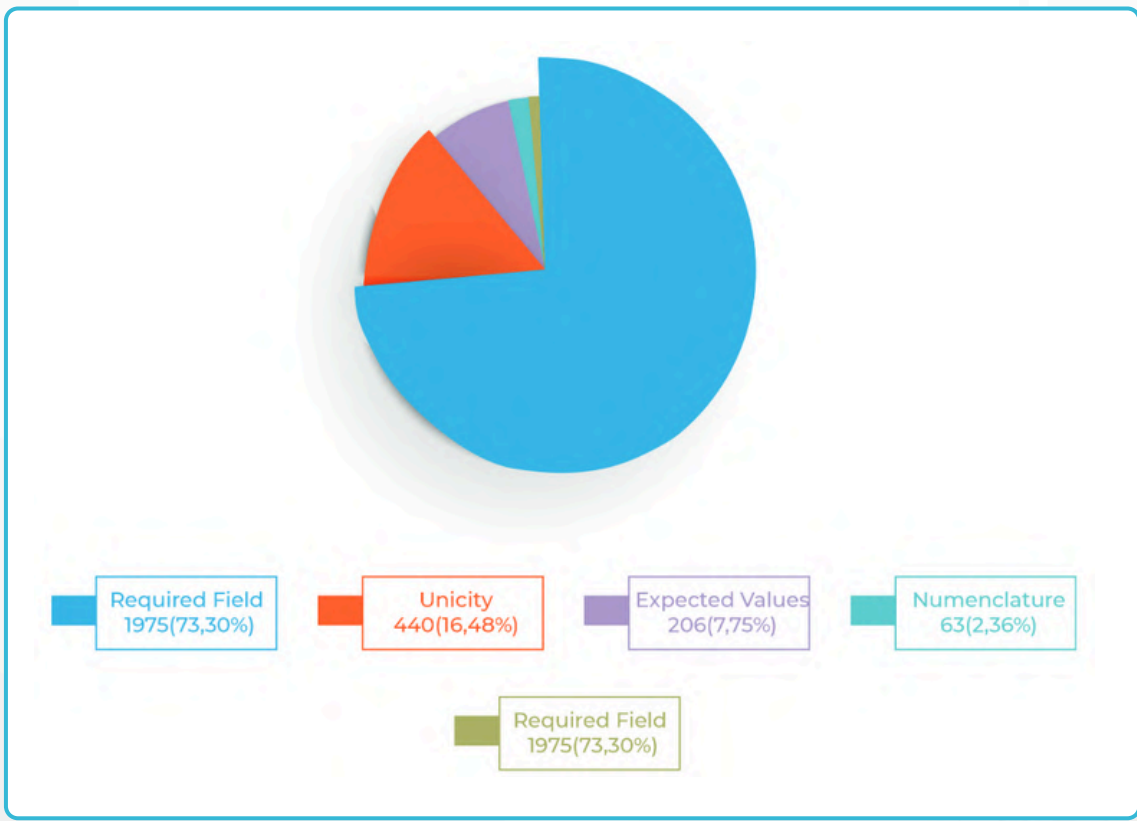
C C

C C

C C

C C

C C



DD D D D

Columns	Component with anomalies	Variation	Trend	Growth (%)	Export
Modèle	214	214	↑	0	📄
OS	181	181	↑	-12.14	📄
Marque	38	38	↑	-5	📄
Nom	0	0	●	0	
Serial	0	0	●	-100	
<b>Total</b>	<b>433</b>	<b>433</b>			

COMPONENT NAME	CMDB12U	CMDB12P,CMDB12C
BD-PVE-02	hpe	hp
BD-PVE-03	hpe	hp
BD-SVNSM-03	hpe	hp
BD-VTSV-02	hpe	hp
CHARLEROI-CCTV	hpe	hp



DD D D

B B B B B B B B B B

B B B B B B B B

B B B B B B B B B B

B B B B

• B B B B B B B B B B

• B B B B B B B B B

B B B B B B B B

• B B B B B B B B B B

B B

• B B B B B B B B B B

B

D DD D

BB BBB B B B

B B B B B B B B B B

B B B B B B B B B B

B B

B B B B B B B B B

B

• B B B B B

• B B B B B B

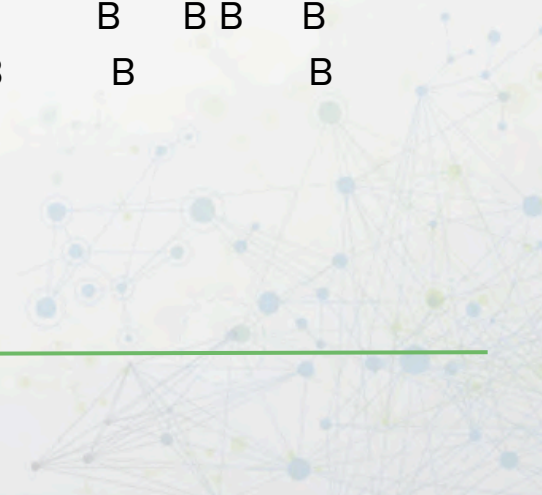
• B B B B B

• B B

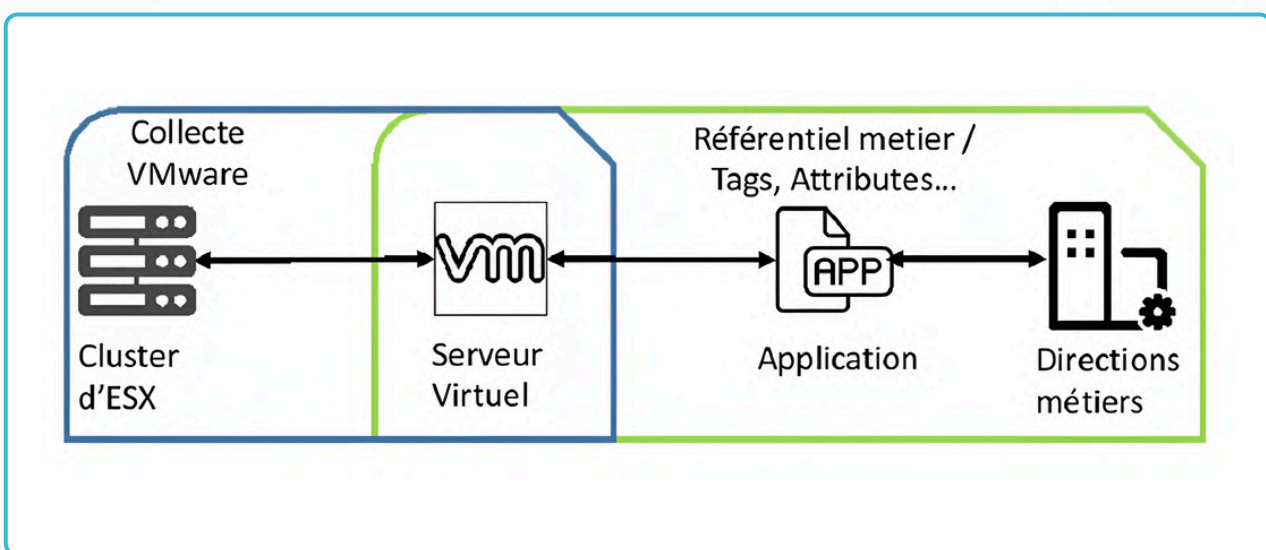
B B B B B B B B B B

B B B B B B B B B B

B B



3 3 3      3 3      3 3      3 3 3      3  
         3 3      3 3      3      3 3      3  
         3 3      3 3      3      3      3      3 3 3  
 3 3      3 3      3 3      3      3 3      3 3 3  
 3 3 3                  3 3      3 3      3 3  
  
 3      3      3 3      3 3      3 3      3  
 3      3      33



          3 3      3 3      3  
 3      3      3 3      3      3 3 3      3  
 3 3 a 3 3      3      3 3      3      3h 3      3 3  
 3  
 3      3 3      3 3      3 3      3 3      3 3 3  
 3      3 3      3      3      3 3      3  
 •      3 3      3 3      3      3 3      3      3  
 3 3 3 3 3 3      3 3 33  
 •      3 3      3 3      3      3 3      3  
           3      3

• C CC C C C C C C  
C C C  
• C C C C C C C C  
C C C C  
• C C C C C C C C C C  
C C C C C C C C  
C

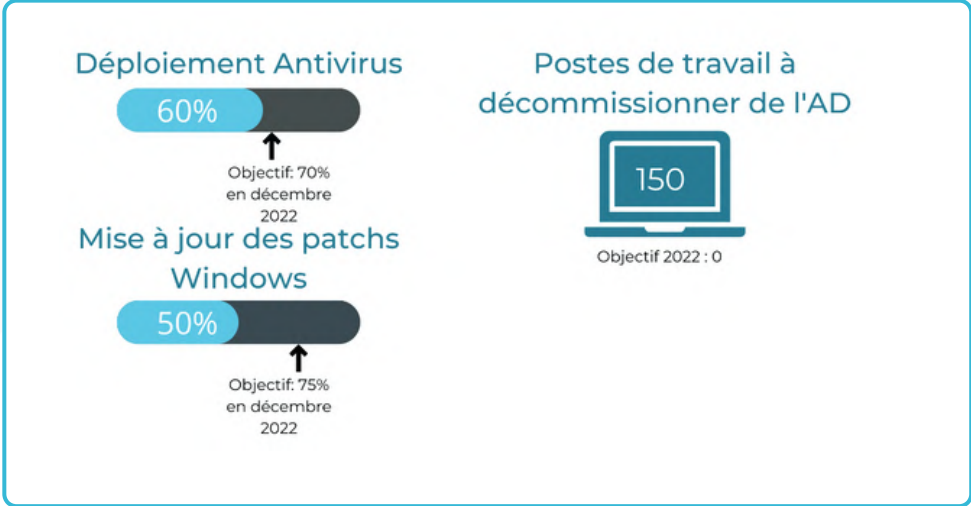
C C C C C C C C  
C C C C C C C C  
C C C C C C C C  
C C C C C C C C  
C C C C C C C C  
C C C C C C C C

C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C

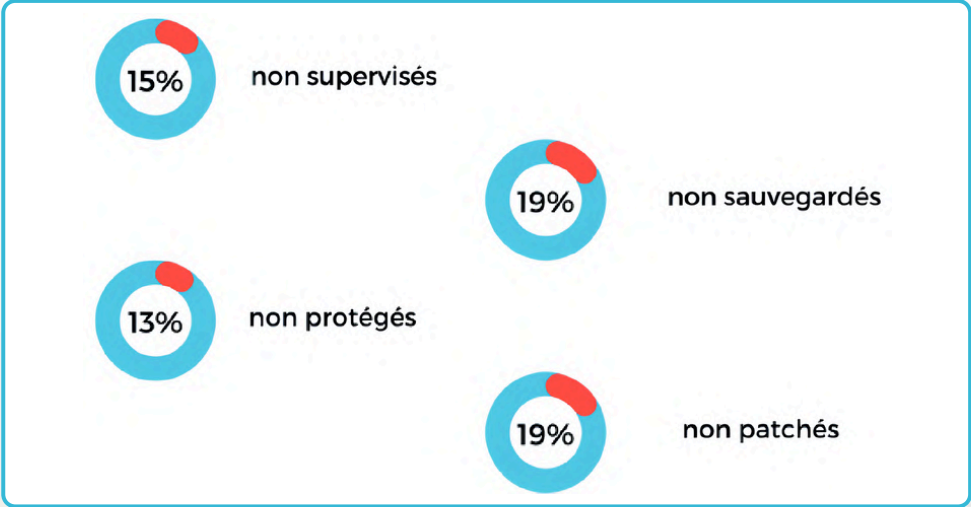
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C  
C C C C C C C C C C

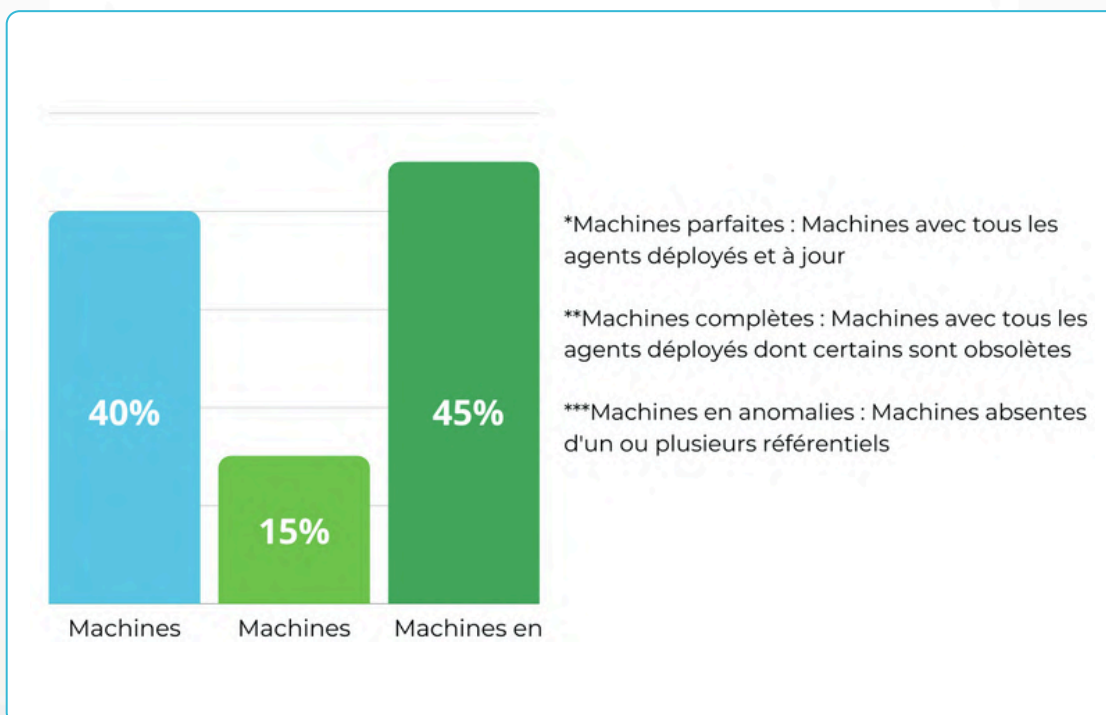
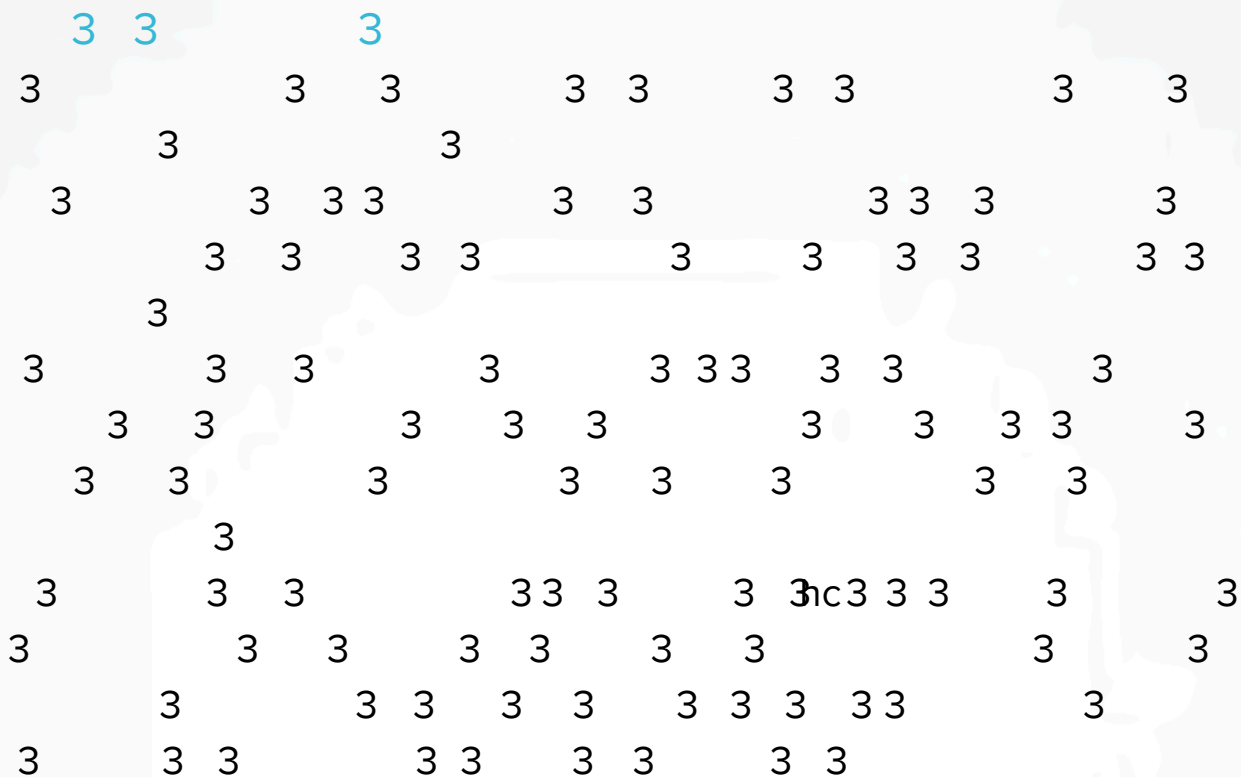


B B B B B B B B B B  
B B B B B B B B



B B B B B B B B B B B B  
B B B B B B B B B B B B  
B B B B B B B B B B B B  
BB B B B B B B B B B B  
B B B B B B B B B B B B  
B B B B B B B B B B B B  
B B B B B B B B B B B B  
B B B B B B B B B B B B







# D

L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L  
L L L L L L L L L L L L

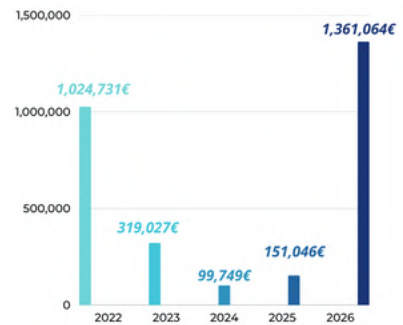


Mesurer votre dette technologique

Top des applications obsolètes



Alimenter vos budgets pluriannuels de renouvellement

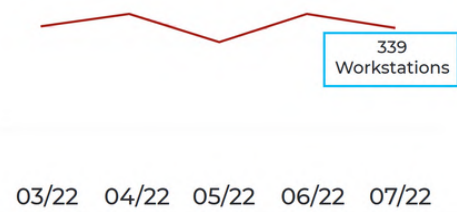


Contrôle le respect de votre politique de virtualisation

1507 Serveurs



Suivre l'évolution du nombre de postes de travail



Anticiper et justifier les besoins, rationaliser les investissements

Taux d'occupation stockage



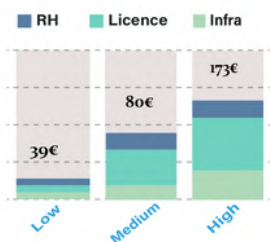
205 TB utilisés  
Saturation prévue en Mars 2022

Identifier les applications les plus consommatrices en CPU

Application	Rank	#	%
VPMS	1	278	8.72
LABO	2	215	6.74
AREMA	3	162	5.08
WINDOWS	4	131	4.11
INTRANET_PRODUCTION	5	122	3.83

Calculer le coût de possession de vos composants

TCO des VMs par profil



Calculer les coûts de possessions des applications

TCO des applications sécurité

Name	Type	Server Cost (€)	Storage Cost (€)
VMWAB2	VM	37	0
VMWAM01	VM	210	0
VMNTXJUMP	VM	14	0
CDOT / VOL_WALLIX	QTREE	NA	26

Antivirus 1257€

Wallix 287€ Palo Alto 238€



C

C

C

C

C

C

C

C



**KNOW & DECIDE**  
Data + Asset Management