



Lara Croft and Tomb Raider are trademarks of Eidos Interactive Ltd.

Video Game Developer Eidos Interactive Centralizes Global Storage With BlueArc

“Games are getting more movie-oriented. Whatever storage requirements you thought you needed, multiply it by ten-plus. Think where you are taking that and it’s a scary challenge.”

“What we couldn’t get our other vendors to understand was that we wanted a global deal. We wanted a deal that made sense for all of our sites.”

“If we were in an earthquake, I would stand under the BlueArc. It never goes down. It’s a solid piece of kit. It’s solid and that’s what we need.”

- Haitham Rowley,
VP of Global IT Operations,
Eidos Interactive

Summary

Eidos Interactive, a leading provider of entertainment software, has chosen BlueArc as its primary storage provider for its global operations. The company's data is spread across multiple regions, and BlueArc provides a single, secure, and scalable storage solution that meets the company's needs for high-availability and performance.

The Background

BlueArc was selected by Eidos Interactive, a leading provider of entertainment software, for its global operations. The company's data is spread across multiple regions, and BlueArc provides a single, secure, and scalable storage solution that meets the company's needs for high-availability and performance.

Eidos Interactive is a leading provider of entertainment software. The company's data is spread across multiple regions, and BlueArc provides a single, secure, and scalable storage solution that meets the company's needs for high-availability and performance.

The Challenge

Eidos Interactive faced several challenges in its storage strategy. The company's data is spread across multiple regions, and BlueArc provides a single, secure, and scalable storage solution that meets the company's needs for high-availability and performance.

The Solution

BlueArc's cloud storage solution provided Eidos Interactive with a single, secure, and scalable storage solution that meets the company's needs for high-availability and performance.

Thi WAN de ig e c a e ى i e B e A c T i a N A S
 e , agge gai g e ha 50 e ab e de , e d a b a ch
 f f i c e , i s d i g W i b e d i h e U K a d a c r c a i i
 S a c a e a d D c a d , C A . T h e T i a i d e h e a i e
 c a e e i e d b h e a i d g i g i e f E i d ' g a e a e
 a d c e , a g a h e g b a i a b i i a d a c c e i b i i
 d e a d e d b h e c a ' g e g a h i c a , d i i b e d c e .

The Results

F E i d , c e i i g h e c a ' a g e B e A c h a
 d i e c , b e e f i e d h e c a ' a b i i c b a i e
 c h a e g e - a c c e i b i i f d a a d c a a b e a g e c a c i ,
 a c c e a i g d c i i i b h h e b i h i g a d d e a -
 e i d e f i b i e .

T h e c a ' T i a e a b e g b a a c c e h e c a ' d a a
 a i e , a d i c e i i i a i i 2004 , h a e h i e i e
 a i a b i i . A H a i h a R e , E i d ' V i c e P e i d e f G b a I T
 O e a i e r a i , I f e e e i a e a h a e , I r d a d
 d e h e B e A c . I e e g e d . I ' a i d i e c e f a i .
 I ' i d a d h a ' h a e e e d .

A E i d c e a e a d e d a a f i c e a i g i a i e g a e
 d e a d i g h i g h e , i e i e f f e c , h e a i e c a a b i i
 f B e A c ' T i a e a b e h e c a i h h e e c i h a
 i ' f a c e f i d i e e b d b a g e
 b r e e c . W h i e a r i c a i c a e i e g i g a b e a d e e
 e a b e f a g e a a i e , h e T i a h a e e f i c h . B e i g
 a b e f f e b h b i e a d d e a e - f c e d d e a e
 h i e c h a f c a a b e h i g h e f a c e a g e h a b e e a
 a i f E i d , a c c d i g R e .

I h e f a - a c e d r d f i d e g a e d e a e , i i i g
 e e f a c e f h e c a ' e c h g i f a c e i c i c a .
 D a a i d e a e d a a a f e , i i a i i a c c e
 d a a e d c i i a i a e a c c e a b e , b h h e c e a i e
 a i , a d h e g a e d e a e ' a b i d f a h h a e a e d
 i f c i e a i e c e f h e c a ' h e a d i e i e .

W i h i d e g a e c e , i s d i g h e S B a a i a d
 M i c f X B i c e a i g i c a a b i i e , a d i h i d e a d i
 f B - R a a d H D - D V D h e h i , h e i b e i g
 h e c a ' c e a i e a e a d h e d e , i g h a d a e ,
 d a i e c e h a a e a d a a g e .

I a a , E i d i a i g a a b i i D i g i A e
 M a g e e (D A M) j e c , a i e d a e i g i g i a f i e a d
 f e a e , h i c h d e a b e g a e a e b e i n e d a c
 g a e r a f a d g e a i a c c e f , i e a e i g a e d
 f e r a f a h e , e a e d c e d . R e

a i c i a e h i j e c a g e a b e e e a d e e a b e
 a , b h e a g g e g a i b e a d e h i i d a
 c h i a i a d i e d i a i f h e c e a i e a e '
 i e . W i h a c a a b e a g e i i i . T i a i g
 h e j e c , h e c a ' a g g e i e a g e i c r d
 b e e .

I a d d i T i a ' c i i g e c h g a d a a g e ,
 B e A c ' a b i i i h E i d a g b a b a i , d a i e -
 i g a i g e r i f h e c a ' i d e - a g i g e e d , h a
 i d a , d a i e e d e a b i e b e e f i . W h i e E i d e a a d
 e e a h e c a i e a a f i e a g e e a c h ,
 h e a e e e i c a a b e f a i g i g h e i a e a d
 e c h i c a e a E i d g b a a a c h . R e e r a i :
 W h a e c r d ' g e h e e d d e a d a
 h a e a e d a g b a d e a . W e a e d a d e a h a d e
 e e f a f i e .

I c a h e a d b c e e e d b a e a i e e d ,
 h e B e A c e i e c e a e a e . E i d a i e d i a g
 i e e d i h B e A c ' a b i i b a c h e i a g g e i e
 a i a d e a d g a b f f e r i h e c a '
 i e e e d f B e A c ' e g i e e i g a f f h e c -
 a ' a e a d e . E i d a e a e d i h
 B e A c ' a b i i b h a a d a d a h e a .

I i i d B e A c ' h e a d a e a d a i e e d f d a e
 a i g i h h e e c h i c a e a a d a i g g b a , R e a i d .
 W e a e d h e , g i c , e g a e h e a d e e a d
 e h e e i e . W e a g g e d i i , i a d e e i .
 L i f e i g d .

T h e b r i e , i R e ' d , T i a d e h a i a
 i c a .

The Conclusion

E i d ' i a i e e c h g i f a c e i s d i g a g b a
 a c c e i h e W A N a d c e a i e d B e A c T i a a g e i f a i g
 h e c a ' c e a i i , e f f i c i e c a d g h . T h e a e f
 d a ' h i g h c e i i e g a i g a e d e a d b i h e
 a d d e a e e e h e i T e e e h e c h a e g e f
 . F E i d , a i d a c c e c a a b e a g e i ' a e e ,
 b a e i e e . T h e c a ' a g g e i e D i g i A e M a g e -
 e j e c , c r e d i h a d a c e e i c i g e i h
 64-bi P C a d e d i c f a i e B - R a H D - D V D
 h e a e e e f h e , a c e d e a d e i f e i e
 a d e f a g a e . E i d a h a h e a e g i g h a e
 c i e i a i g a e a c e , a d h e a h a B e A c h a
 h a i a e a e h e e e e .



BlueArc Corporation
 Corporate Headquarters
 50 R i R h e D i e
 S a J e , C A 95134
 408 576 6600
 f 408 576 6601
 . b e a c c

BlueArc UK Ltd.
 European Headquarters
 Q e e g a e H e
 C a h a R a d
 B a c a , R G 12 1 R B , U i e d K i g d
 +44 (0) 1344 408 200
 f +44 (0) 1344 408 202