. DEVO

INDUSTRY:

The ere eed fa u. hacud cae ee here $g_r \cdot g_r \cdot g$ ge ee hear $g_r \cdot g_r \cdot g$ he ae he budge. The ear a $g_r \cdot g_r \cdot g$ hacud $g_r \cdot g_r \cdot g$ hacund $g_r \cdot g_r \cdot g$ hacund $g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g_r \cdot g$ had a ced hacund $g_r \cdot g_r \cdot g$

The ear began are a e_r are SIEM uritary as the continuous comparation of the continuous continu

REQUIREMENTS

Theab. ea e egrae hacce a d XSOAR

Ad a ced caab. haccudgr hacce a grah

Acce u er-fred haeahu gad
daacececaab.e

Ee c rrea.

Theab. ruhgh erfrace uere
fracurre daa urce

WHY DEVO

A $a_r \cdot e$ f $c_r \cdot ca$ ca $ab \cdot \cdot \cdot e$ ade De a d u a a a rac $\cdot e$ SIEM u \cdot hecu $e_r \cdot c$ ud g:

De g. e u er 'i e ab.. acce e d e . egra . .B e ec . g De , 'i e ea a a ab e ea e . egra e 'i e.r re-e . . g SOAR, XSOAR.

De 'c ud a e de ca ea ca e ee ' \uparrow e $_{\Gamma}$ g $_{\Gamma}$. g . ge . e e .W. $^{\backprime}$. u a $^{\backprime}$ $_{\Gamma}$ a u f . e, the team has already been able to increase ingestion by 30%.

De ffe_r a a $ea \cdot gad \cdot cu \cdot e_r \cdot c \cdot g$ $de \cdot W_1 \cdot e$ a $e \cdot gae_r \cdot a \cdot e \cdot 1 \cdot e$ $a_r \cdot e_r \cdot De$ ' **TCO came in 35% lower than other competitors**, a $\cdot g \cdot 1 \cdot e$ budge a cae $\cdot 1 \cdot e_r \cdot e$ and $\cdot 1 \cdot e$ be unable fund.

De $_{r}$ de ad a ced $_{r}$ rea $_{r}$ u $_{r}$ g a d da a c.e ce ca ab...e ecure $_{r}$ e... $_{r}$ rga $_{r}$ a $_{r}$. Acce 400 da fa a $_{r}$ da a u f $_{r}$ e b a add... a c .

Acce ad a cedac \cdot eb a_rd a d \cdot ua \cdot a . The ea \cdot abe g \cdot De E cha gea d acce $_re^-$ adeac \cdot eb a_rd f $_r$ he de . The \cdot_r error error and \cdot error

NEXT STEPS

The ear error ere edre error grow secur.

O era rerror herror da da r. De Secur.

O era han heab. egrae eare han herror e geur.

herror grow grow eare eare han herror e grow error error error error error en herror en herror error urea uch a be.

