Bravura Security PULSE Employees from Nearly 50% of Businesses Have Been Approached to Assist in Ransomware Attacks, Bravura Security Survey Reveals

companies and even the Houston Rockets fell victim to ransomware this year. And these attacks aren't just coming from the outside. Nearly 50% of employees and leaders have been approached to assist in ransomware attacks — emphasizing the need for businesses of all shapes and sizes to take a proactive security offence to cybersecurity. One solution is to implement a zero-trust model to mitigate ransomware attacks and protect an organization's most valuable resources. As digital transformations continue, what are organizations doing to protect themselves?

Ransomware attacks are plaguing organizations, and they are becoming increasingly

disruptive and sophisticated. Gasoline suppliers, higher education institutions, insurance

Pulse and Bravura Security surveyed 100 IT and security executives to understand what changes are being made to cybersecurity infrastructure, how those changes are able to handle cyberattacks, and how politics plays a

Data collected from September 1 - September 23, 2021 Respondents: 100 IT and security executives

role.

SOME OF THEIR SECURITY-REL **DIGITAL TRANSFORMATION TO SAAS AND MANY HAVE LEGACY** SYSTEMS IN PLACE THEY ARE TRYING TO SECURE

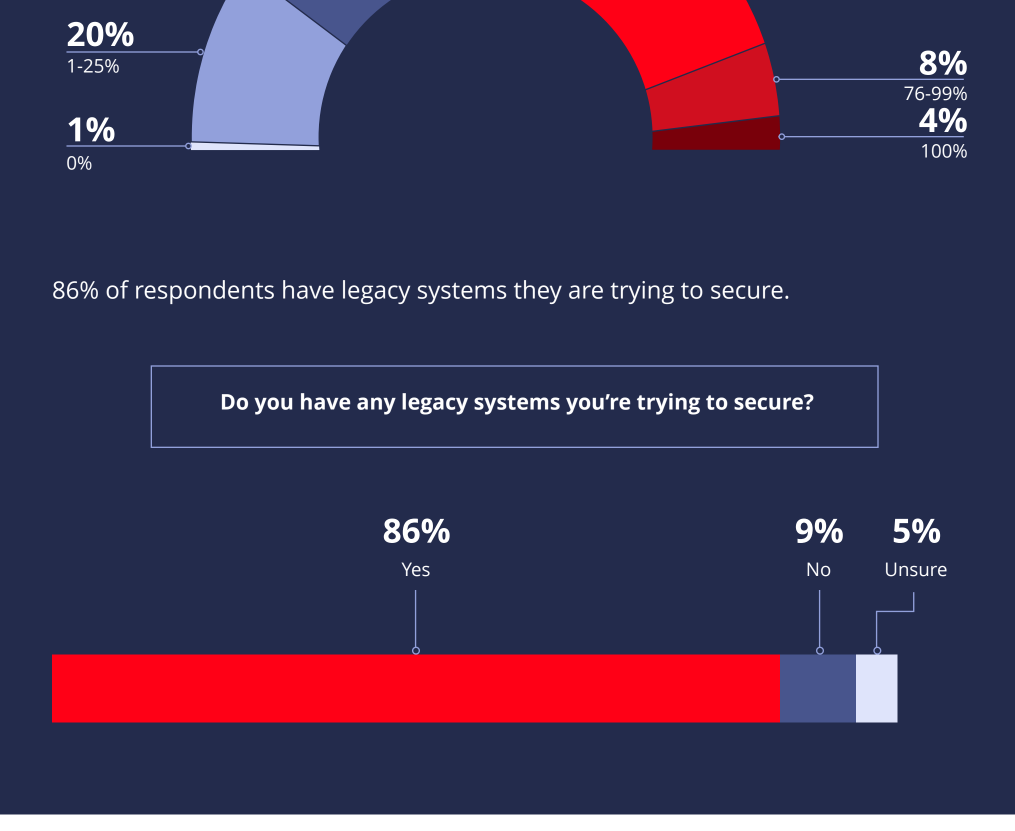
99% of executives say that at least some part of their security-related digital transformation efforts include a move to SaaS. More than a third (36%) say over half of their efforts include a move to SaaS.



43% 26-50%

24%

51-75%



protect your organization from attacks now vs a year ago? Highly confident Moderately confident Somewhat confident Not confident

How confident are you in your current cybersecurity infrastructure to

MOST ARE CONFIDENT IN THEIR CYBERSECURITY INFRASTRUCTURE TO

HANDLE ATTACKS, MAINLY USING MULTI-FACTOR AUTHENTICATION

AND SINGLE SIGN-ON WHILE ZERO TRUST ADOPTION IS LACKING

Overall, a majority (68%) of executives are moderately confident in their current

to a year ago. In addition, VP's are the most confident, with 14% saying they are

highly confident in their organization's current cybersecurity infrastructure.

Overall

Multi-factor

authentication

74%

Yes

Single

sign-on

Identity access

management

for respondents who have already executed Zero Trust.

6%

cybersecurity infrastructure to protect their organization from attacks now compared

C-Suite 4% 78% 11% 14% 59% 27% VP 67% 25% Director

Most decision-makers have already executed multi-factor authentication (82%),

single sign-on (80%), and identity access management (74%) projects.

68%

22%

21%

Microseg-

mentation

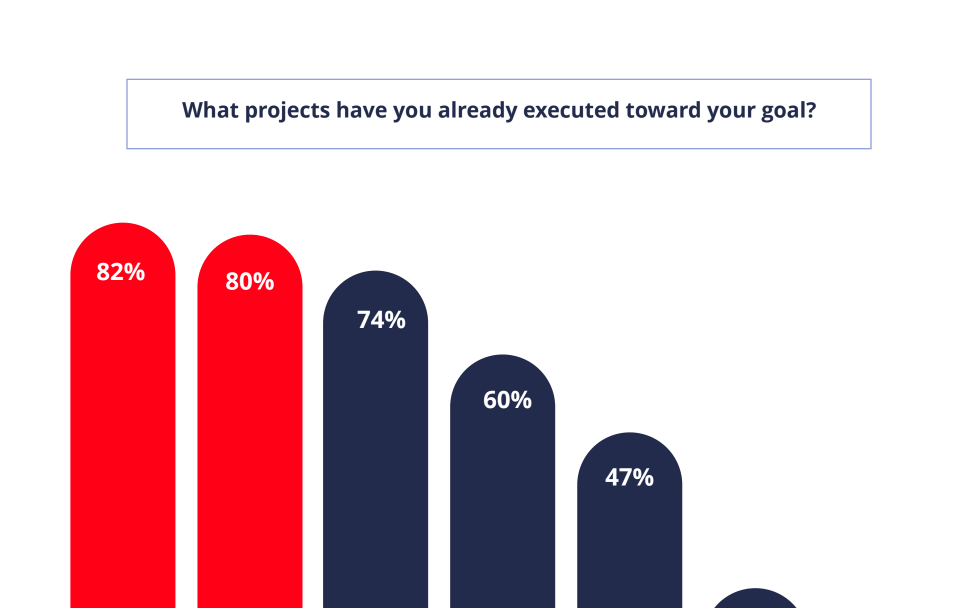
2%

Other

8%

18%

Unsure



Although only 47% of respondents have executed Zero Trust principles and policies, almost three-quarters (74%) of all respondents perceive an advantage of sourcing their Zero Trust architecture components from fewer vendors. This increases to 81%

Privileged

access

Do you perceive an advantage of sourcing your Zero

Trust Architecture components from fewer vendors?

management and policies

Zero Trust

principles

RANSOMWARE ATTACKS AREN'T JUST COMING FROM OUTSIDE THE ORGANIZATION. EMPLOYEES AND LEADERS HAVE INCREASINGLY BEEN APPROACHED TO ASSIST IN RANSOMWARE ATTACKS—AND MOST LEADERS ARE INCREASING CYBERSECURITY EDUCATION TO COPE WITH THESE HEIGHTENED RISKS

Almost half (48%) of respondents say they or their employees have been approached

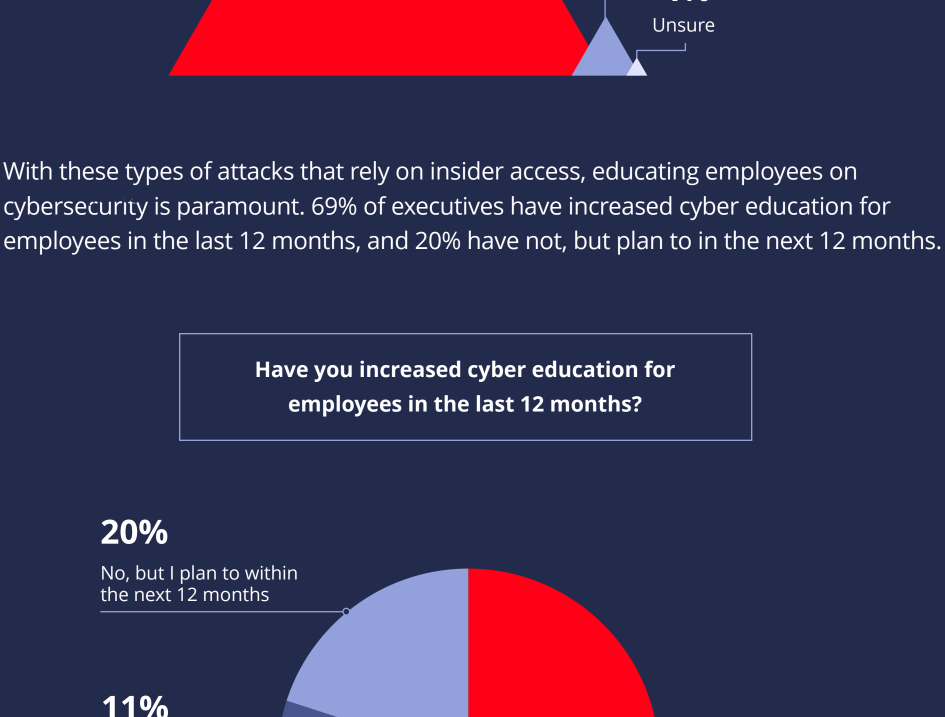
directly to assist in planning ransomware attacks. Interestingly, more than half (55%)

Have you or your employees been approached directly

to assist in planning ransomware attacks?

of directors say they have been approached.

Yes No Unsure Overall 48% 43% 9% C-Suite 63% 37% 18% VP 46% 36%



Keep 95% 2%3% passwords safe THERE IS CONCERN ABOUT GOVERNMENT-BACKED CYBERATTACKS— AND MANY FEEL THE GOVERNMENT IS NOT AS INVOLVED IN

76% of respondents are concerned about government-backed cyberattacks affecting

Are you concerned about government-backed

cyberattacks affecting your organization?

18%

No

Almost half (47%) say they do not think the government is taking enough action to

Do you think the government is taking enough action

to protect businesses from cyberattacks?

47%

No

6%

Unsure

15%

Unsure

5,001 - 10,000 employees

27%

73%

PROTECTING BUSINESSES AS THEY SHOULD BE

No

89%

86%

Yes

Prevent

phishing attacks

Create secure

passwords

their organization.

76%

Yes

protect businesses from cyberattacks.

38%

Yes

4%

100%

North America

27%

C-Suite

22%

 VP

Director

Unsure

Unsure

2% 9%

8%

6%

Do you think government bodies should play a larger role in defining national cybersecurity protocol and infrastructure?

In addition, 81% of respondents think government bodies should play a larger role in

defining national cybersecurity protocol and infrastructure.

81% Yes **RESPONDENT BREAKDOWN REGION**

55% 35% 10% Director Of those who have been approached to assist in ransomware attacks, 83% of them say it has become more prominent since employees started working from home. Has this become more prominent since employees started working remotely? 83% Yes 13% No 4% With these types of attacks that rely on insider access, educating employees on 11% No 69% Yes

A majority of executives say that they have educated their employees on the actions they should take to prevent phishing attacks (89%), create secure passwords (86%), and keep those passwords safe (95%). Interestingly, 9% of executives are not sure if they have informed their employees about how to prevent phishing attacks. Has your organization outlined and made employees aware of specific actions they should take for the following security measures?

15% No

> TITLE **COMPANY SIZE 51%**

Insights powered by PULSE

10,00+

employees