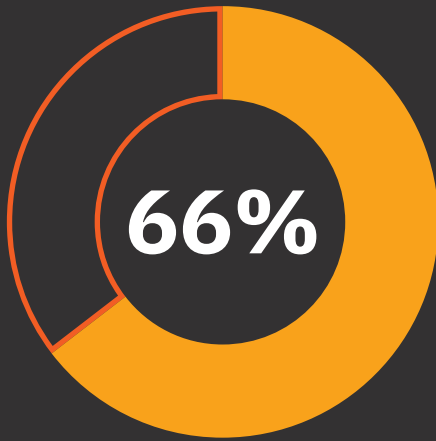


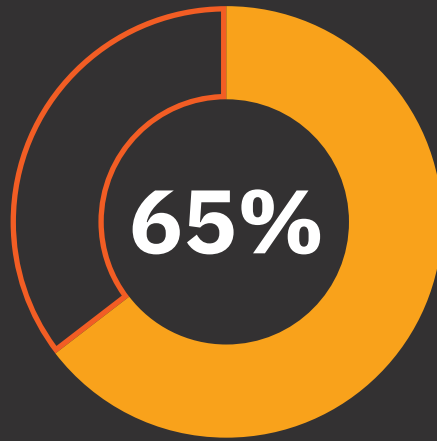
# The State of Ransomware 2022

Findings from an independent, vendor-agnostic survey of 5,600 IT professional in mid-sized organizations across 31 countries conducted in January and early February 2022.

## Prevalence of attacks



of organizations were hit by ransomware in the last year - a 78% increase over the previous year



of attacks resulted in data being encrypted.

## Data recovery after the attack

**99%**

of those whose data was encrypted got some data back.

**#1**

method used to restore encrypted data was **backups**.

**99%**

paid the **ransom** to get data back.

**61%**

of encrypted data was restored, on average, after paying the ransom.

**4%**

that paid the ransom got all their data back.

## Ransom payouts

Based on 956 payments

**3x**

increase in the proportion that paid ransoms of US\$ 1M or more



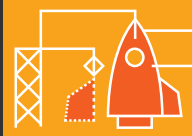
**21%**

paid ransoms of less than \$10,000



**\$812,360**

average ransom payment (excluding outliers)



**MANUFACTURING, UTILITIES**

highest average ransom payment (\$2M)



**HEALTHCARE**

lowest average ransom payment (\$197K)

## The business impact of ransomware

**90%**

ransomware attack impacted their ability to operate

**86%**

ransomware attack caused loss of business/revenue

**\$1.4M**

average cost to remediate an attack

**ONE MONTH**

average time to recover from an attack

## Cyber insurance take-up

**83%**

have cyber insurance against ransomware.

**94%**

have found it harder to secure cyber insurance cover over the last year.

**97%**

have made changes to their defenses to improve their cyber insurance position.