

2017 AUSTRALIA ENCRYPTION TRENDS

November 2017

ENCRYPTION TAKES CENTER STAGE AS ORGANIZATIONS LOOK TO INCREASE THE SCOPE OF THEIR DATA PROTECTION INITIATIVES AND ACCELERATE THEIR MOVE TO THE CLOUD.



Survey results from 331 individuals in Australia

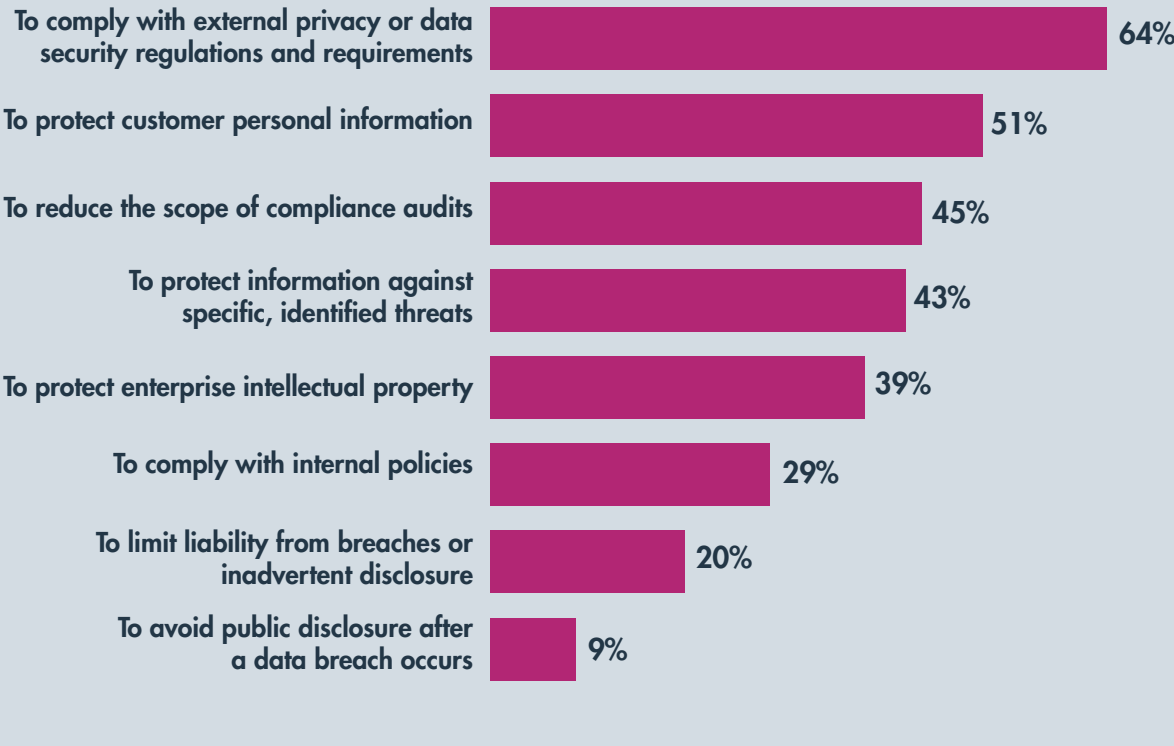
32% of companies now have a consistent enterprise-wide encryption strategy



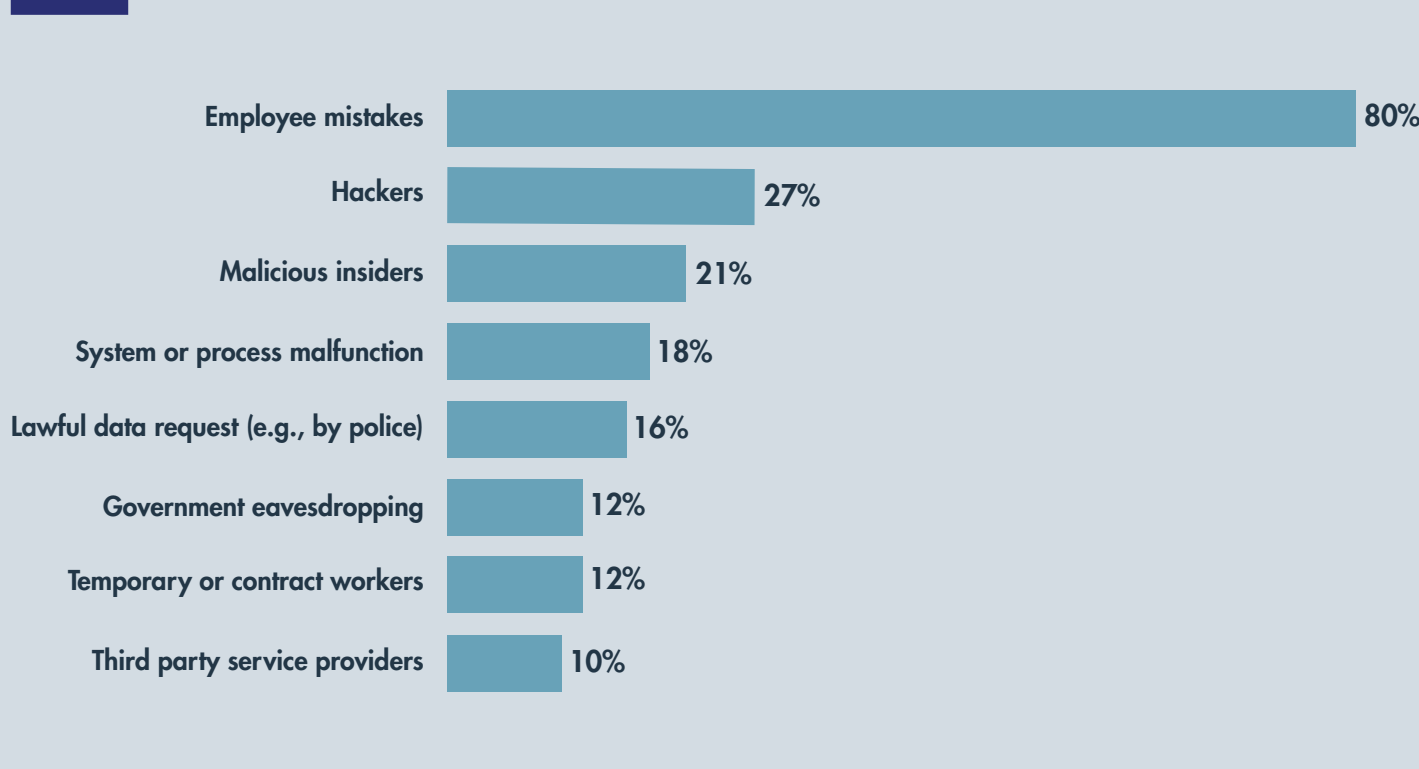
While business unit leaders globally have the highest influence over encryption strategy, **IT Operations have the most influence in Australia**

Top Drivers for Encryption

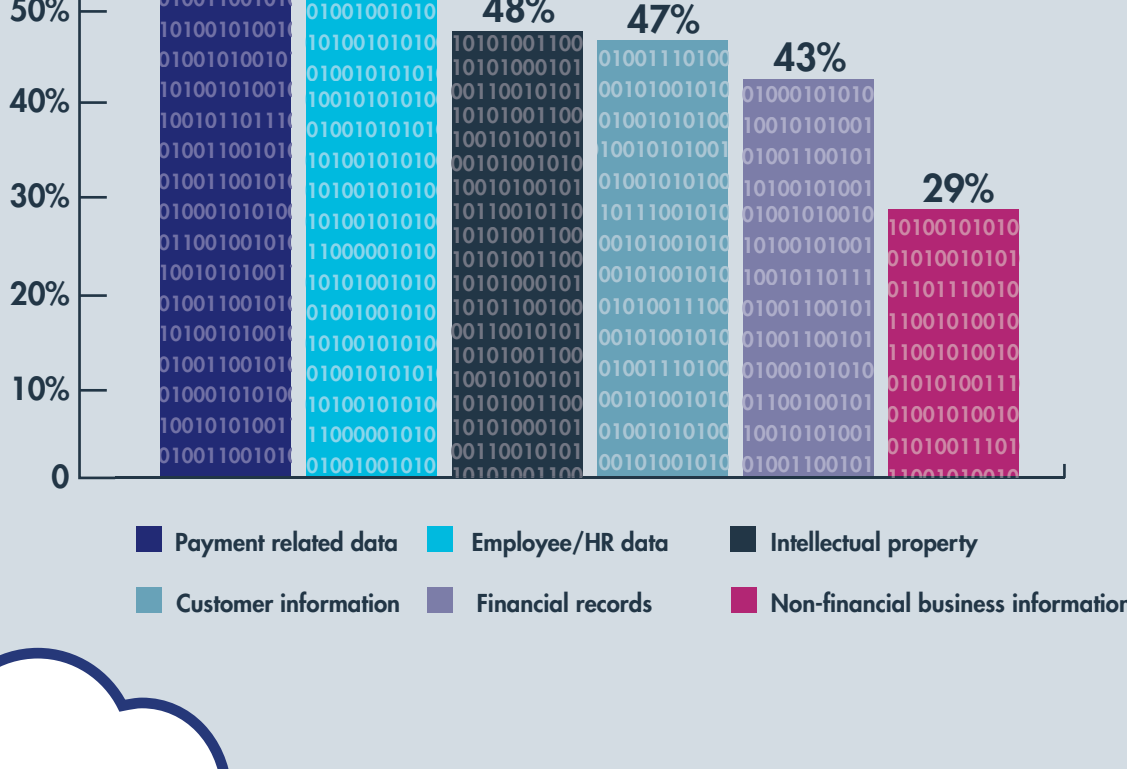
Compliance with external privacy or data security regulations is the top driver for encryption



The top threat to sensitive data continues to be employee mistakes

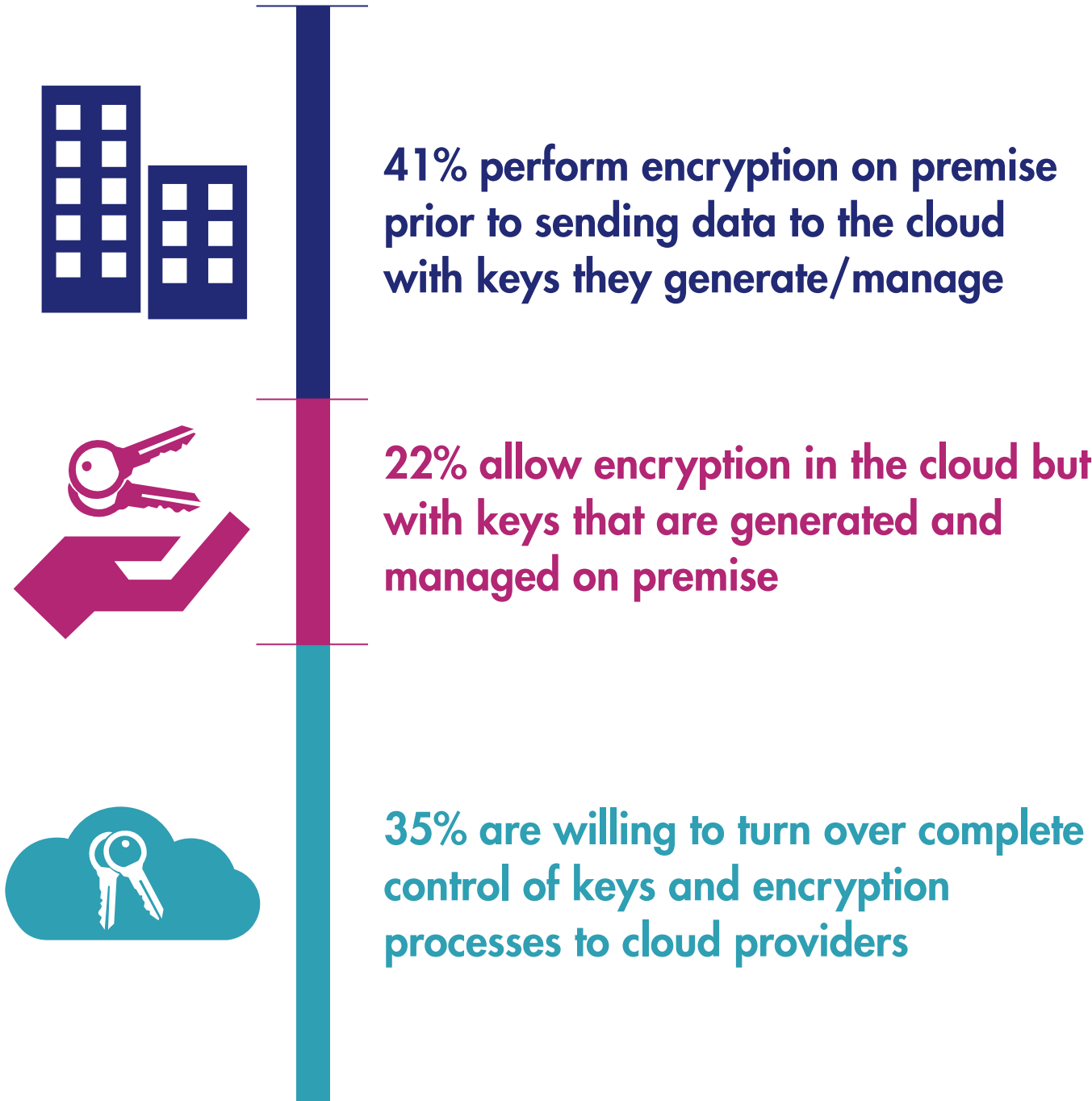


What data is most commonly encrypted?

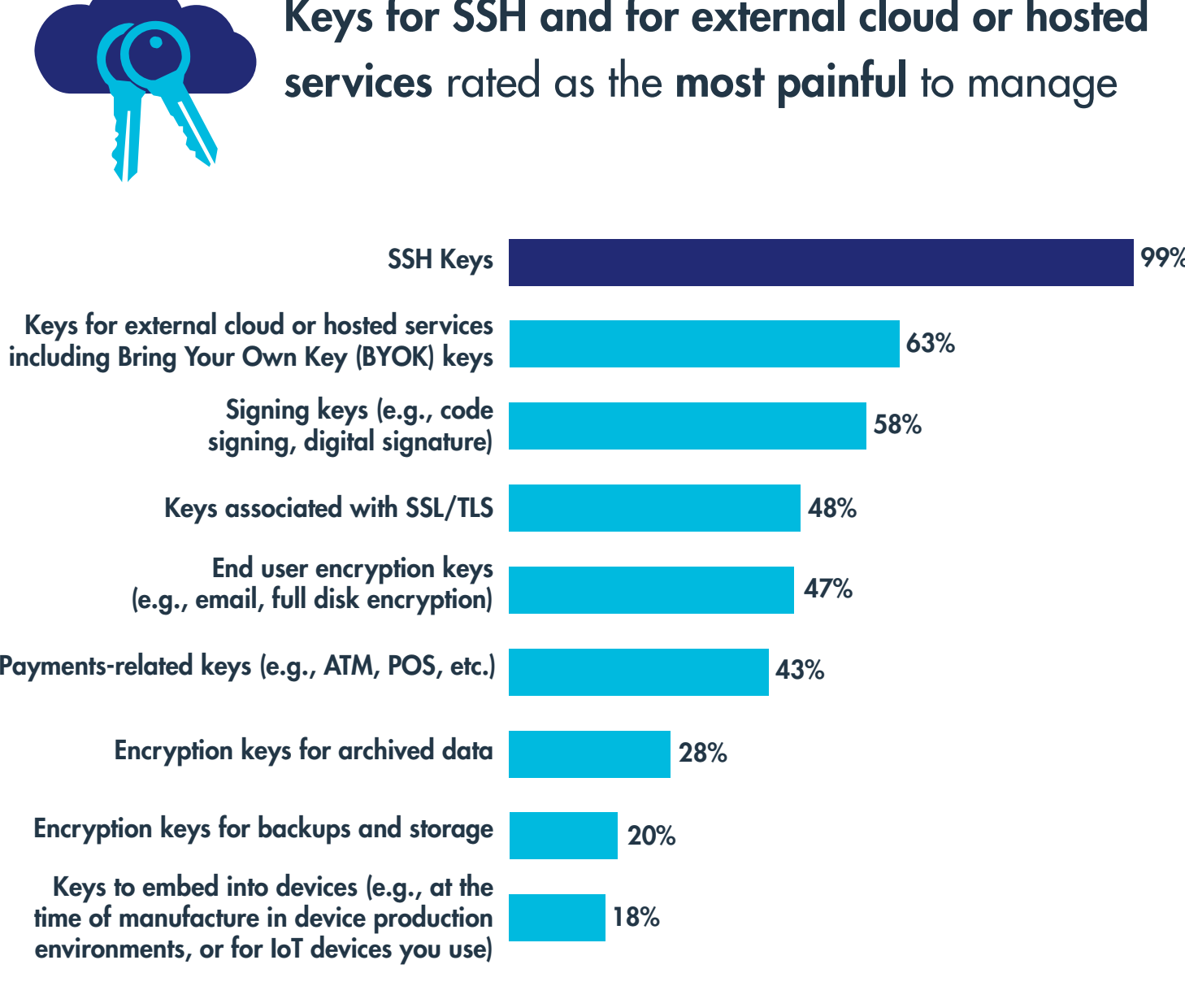


Encryption deployment grew the most in laptop hard drives and databases

Organizations continue to show a preference for control over encryption in the cloud



Keys for SSH and for external cloud or hosted services rated as the most painful to manage



OVERALL HARDWARE SECURITY MODULE (HSM) USE GREW TO 25%

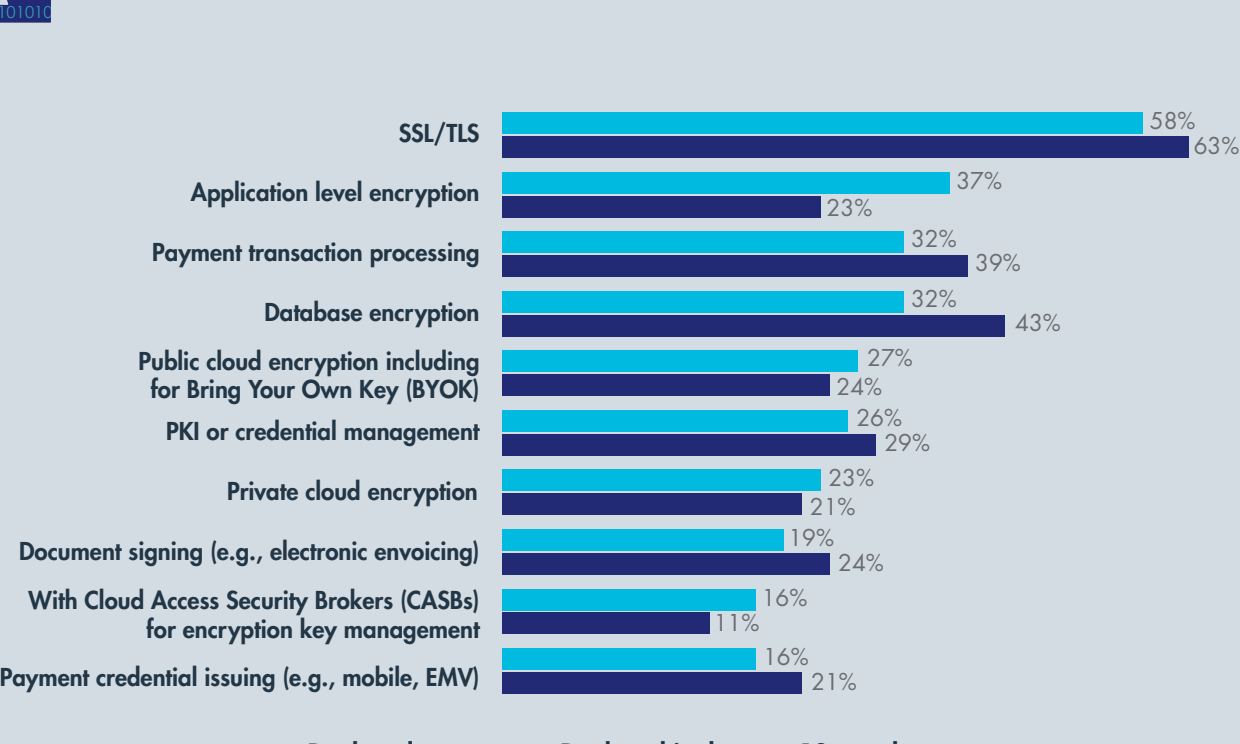


An HSM is a certified, trusted platform for performing cryptographic operations and protecting keys

HSMs ARE INCREASINGLY BEING USED IN CLOUD USE CASES:



WHERE HSMs ARE DEPLOYED



[CLICK TO DOWNLOAD REPORT](#)

FOLLOW US ON:

