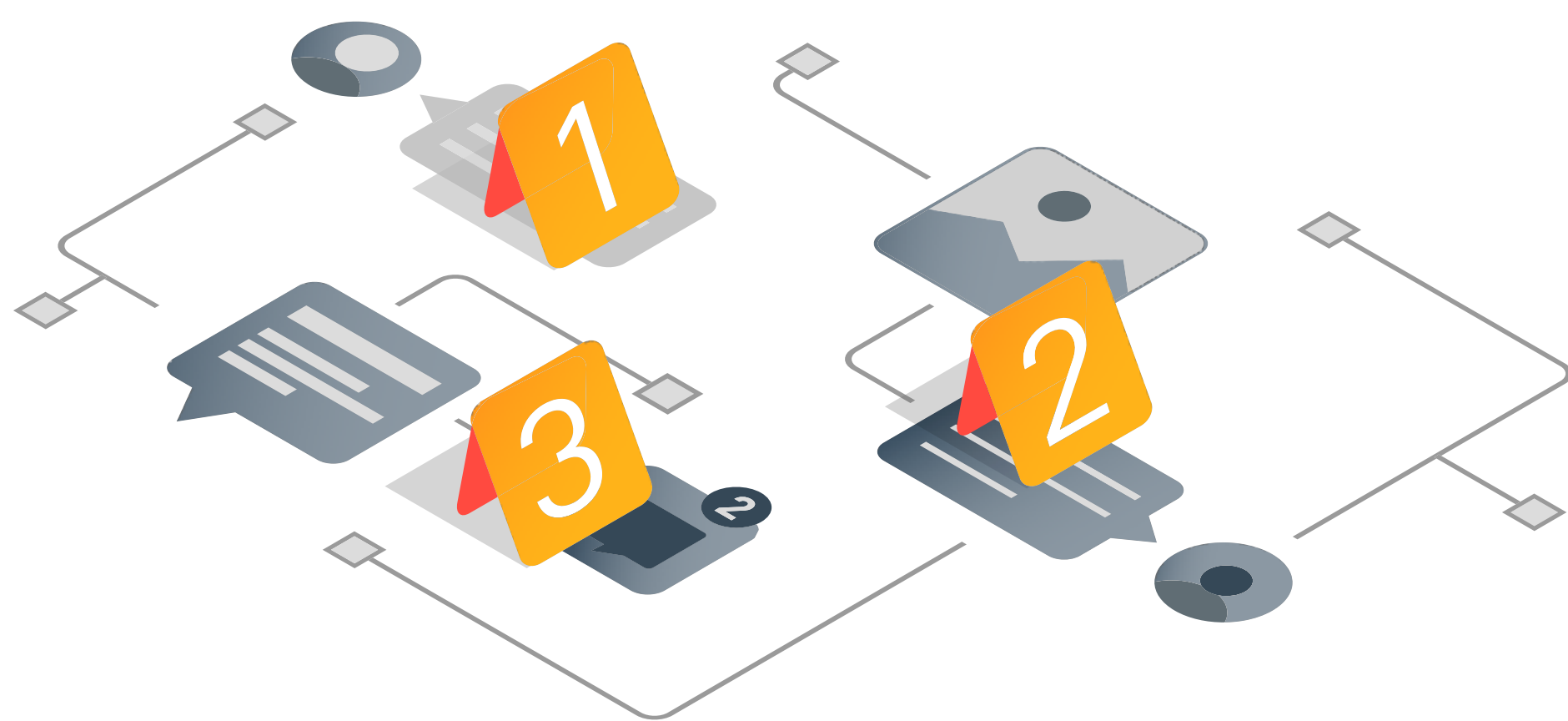


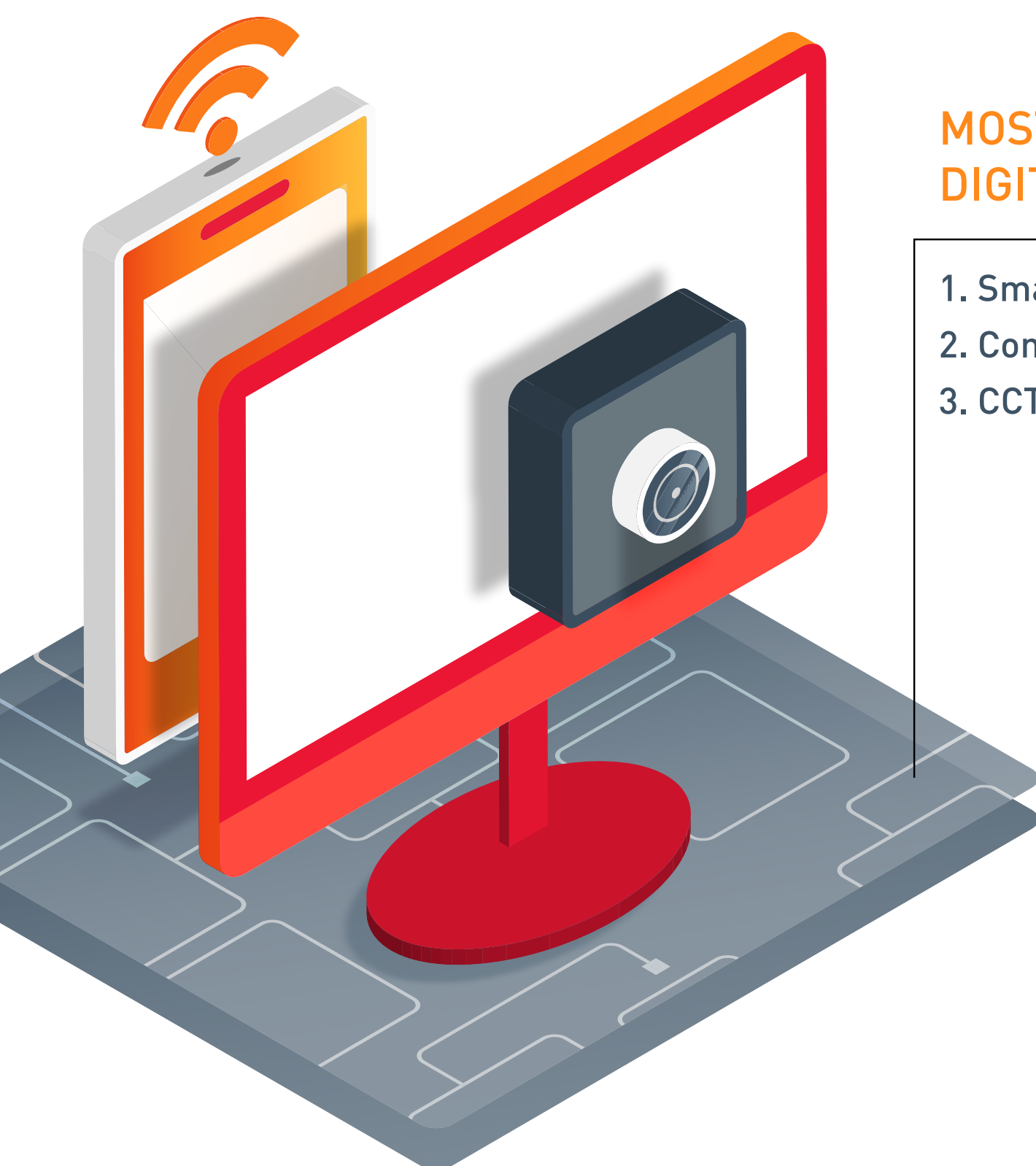
UNDERSTANDING THE STATE OF

DIGITAL EVIDENCE



Cellebrite connected with approximately **2,700 law enforcement professionals** to better understand how they leverage digital evidence during the investigatory process.

DIGITAL DATA AND INVESTIGATORS:



MOST COMMONLY USED DIGITAL SOURCES:

1. Smartphone
2. Computer
3. CCTV

MOST COMMONLY USED DIGITAL DATA:

1. Texts
2. Images
3. Videos
4. Social media posts
5. Contacts



DIGITAL EVIDENCE AND EXAMINERS:



71 PERCENT of digital forensics teams examine **100 OR MORE SMARTPHONES** per year.

59 PERCENT of all devices examined are locked.

BIGGEST CHALLENGES AFTER LOCKED PHONES:

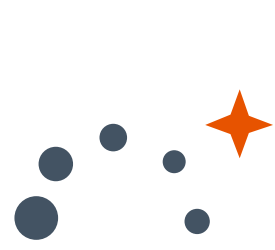
1. Extracting data from apps
2. High data volumes
3. Artifact decoding
4. Damaged devices

DIGITAL DATA AND BACKLOG:

The average agency has a **THREE-MONTH** backlog on collecting and reviewing digital data.



Cellebrite's Digital Intelligence Platform offers unparalleled access to devices and automates the analysis process, providing actionable data to accelerate the time to evidence, resolve cases and make a safer world.



Cellebrite