Protected Computing transforms how, when, and where data is processed to technically ensure the privacy and safety of your data.

Computing is no longer happening just on a computer, or on a phone - but across your home, in your car, on your wrist and in the cloud. Unlocking personalized, helpful experiences while protecting user privacy in an increasingly complex environment presents new technical challenges.

That’s why we’ve engineered Protected Computing, a new technical solution to keep personal data private, safe & secure.

Today, Protected Computing:

- Enables Android to suggest the next phrase in your text, while keeping your conversation completely private
- Helps Pixel know when to keep your screen awake, while continuously deleting ambient signals as they’re processed
- Allows Chrome to alert you to compromised passwords, without knowing a single one

Principles of Protected Computing

**Minimize the data footprint**

We shrink the amount of personally identifiable data altogether – collecting less and deleting more, using techniques like edge processing and ephemerality. If the data doesn’t exist, it can’t be hacked.

**De-identify data**

From blurring and randomizing identifiable signals to adding statistical noise, we use a range of anonymization techniques to strip your identity from your data, so it is no longer linked to you.

**Restrict access to data**

We restrict access through technologies like end-to-end encryption and secure enclaves. This is about making it technically impossible for anyone, including Google, to access your sensitive data.

Learn more about how Google keeps more people safe online than anyone else at [safety.google](http://safety.google)