

# Know Your Risk

Protect the work you do,  
at home and on campus.

Did you know 78% of security and IT leaders say that remote workers are harder to secure?

No matter if you're working with Yale data or your personal data, we can't protect what we have if we don't know what we have. Knowing the risk - or the sensitivity, confidentiality, or importance of our data - is the first step to protecting it correctly.



## High Risk

**Stop. Don't share.**  
(Example: Medical records, Social Security numbers)

## Moderate Risk

**Slow down. Think before you share.**  
(Example: Internal budgets, student grades)

## Low Risk

**Go ahead and share! It's public data.**  
(Example: Yale campus maps)

EVERY  
**68**  
SECONDS 

That's how frequently records are lost or stolen. To help identify the risk of your data, take the Data Classification Questionnaire. ([cybersecurity.yale.edu/data-classification-questionnaire](https://cybersecurity.yale.edu/data-classification-questionnaire))

got MSS?

Want to learn more about how Yale protect data? Review Yale's Minimum Security Standards. ([cybersecurity.yale.edu/mss](https://cybersecurity.yale.edu/mss))

[cybersecurity.yale.edu/know-your-risk](https://cybersecurity.yale.edu/know-your-risk)

