

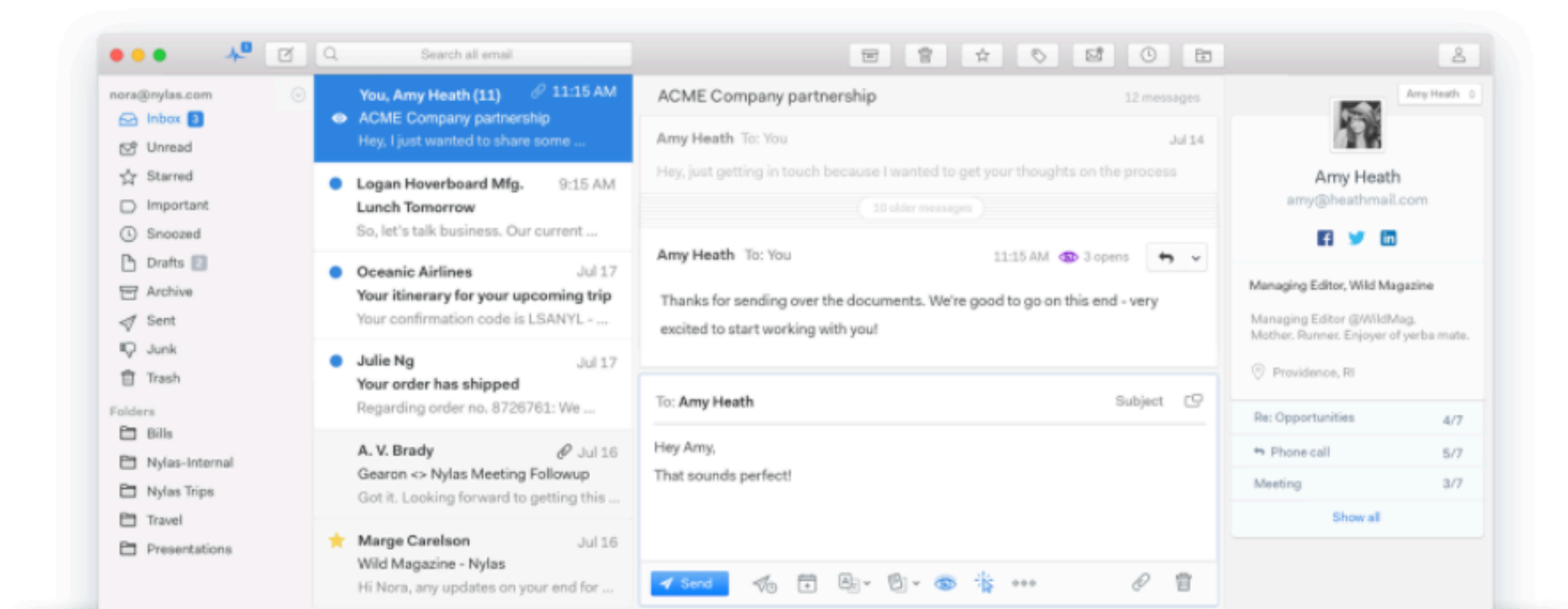


# 📧 Mailspring

build passing build passing

Leaving Nylas Mail? Mailspring is a new version by one of the original authors. It's faster, leaner, and shipping today! Mailspring replaces the JavaScript mailsync code in Nylas Mail with a new C++ sync engine based on [Mailcore2](#). It uses roughly half the RAM and CPU of Nylas Mail and idles with almost zero "CPU Wakes", which translates to great battery life. A major overhaul of the package manager and dependency tree mean it launches faster too. You might not even notice it's an Electron app!

Mailspring is built on the modern web with [Electron](#), [React](#), and [Flux](#). It is designed to be extensible, so it's easy to create new experiences and workflows around email. Want to learn more? Check out the [full documentation](#).







































































































































































































































































































































































































































































































**Leaving Nylas Mail? Mailspring is a new version of the original authentic. It's faster, leaner, and**

shipping today! Mailspring replaces the daily Script mailer with a

,

which

translates to great battery life.

Mailspring is built on the modern web with **Electron**, **React**, and **Flux**. It is designed to be extensible, it's easy to

create new experiences and workflows and maintain them? Check out the [full documentation](#)







**M**

2









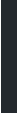






2









S









2

S

















Y



U

***m***







***h***







W











**V**





















2









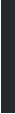
W







2





























U

W

2





























**V**













2









2















***n***













***n***

*n*





















2

*n*

















***n***

2

***p***

***p***





**A**



2











**V**







**s**

















2





2









**s**



**a**















U









**V**

*h*

2







*h*





***R***

A

***M***

***n***

**o**



***P***

*U*







N

**V**



2

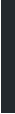


**M**



2





s















