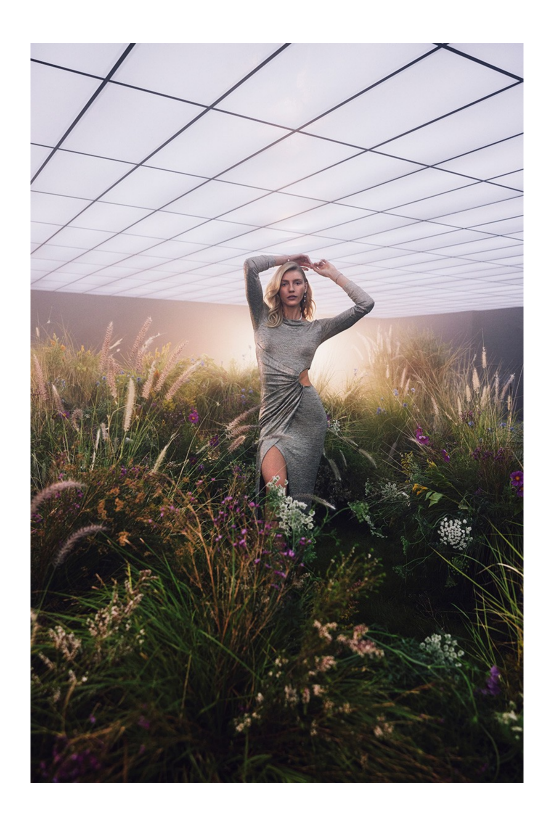


#### Tam Reid



Tam Reid



Tam Reid



#### Tam Reid



Tam Reid



#### Tam Reid



#### Tam Reid



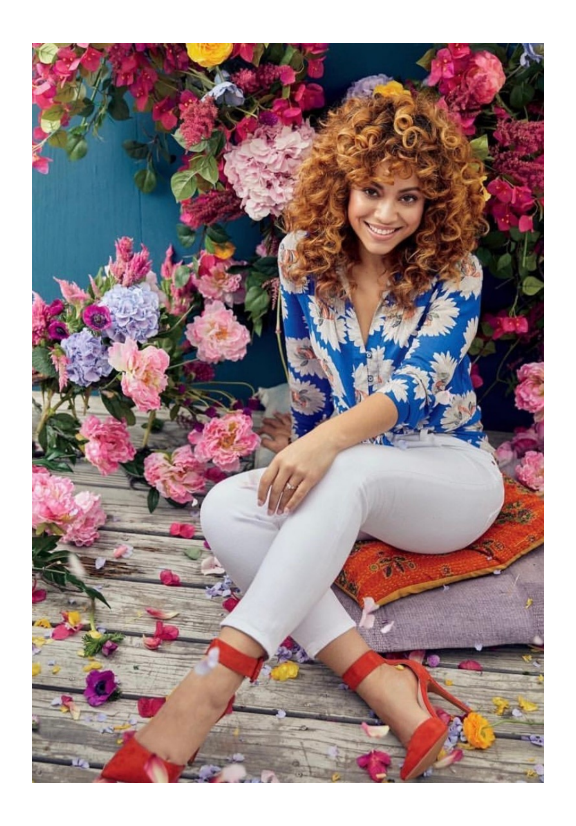
Tam Reid



Tam Reid



Tam Reid



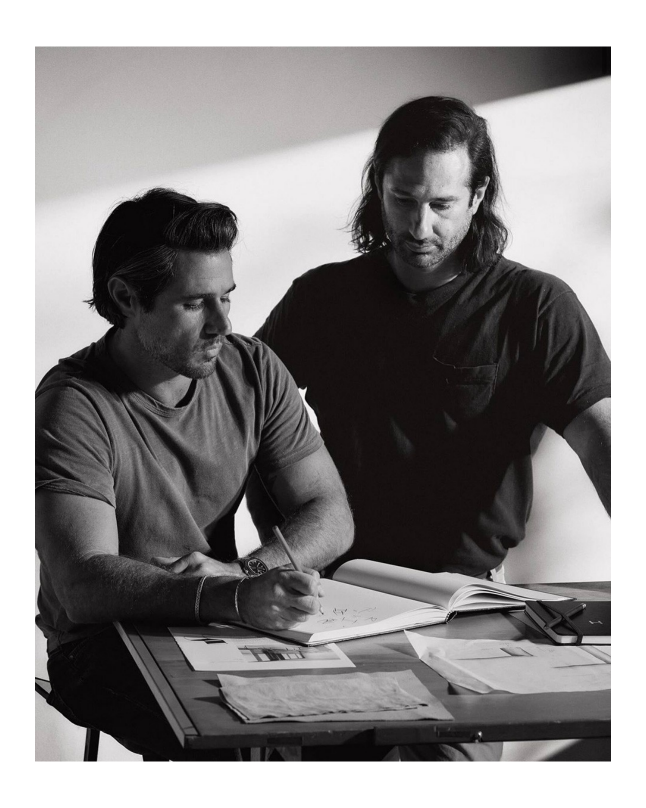
Tam Reid



Tam Reid



Tam Reid



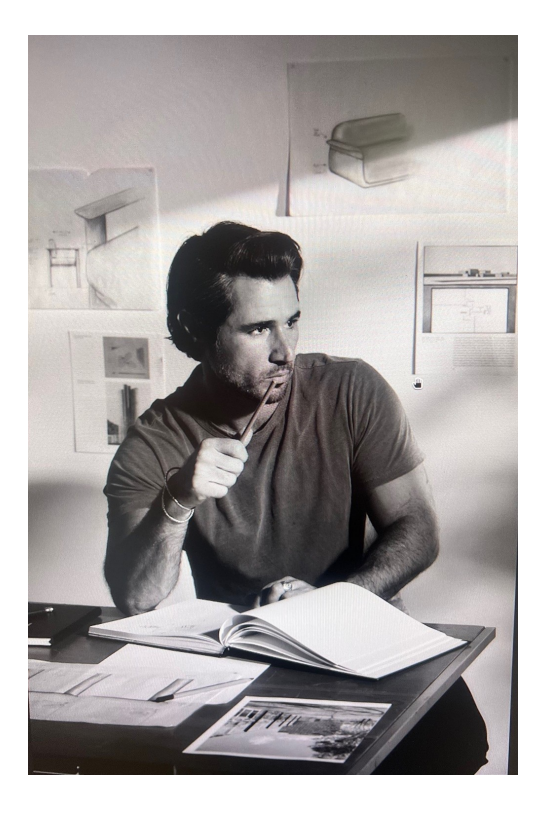
Tam Reid



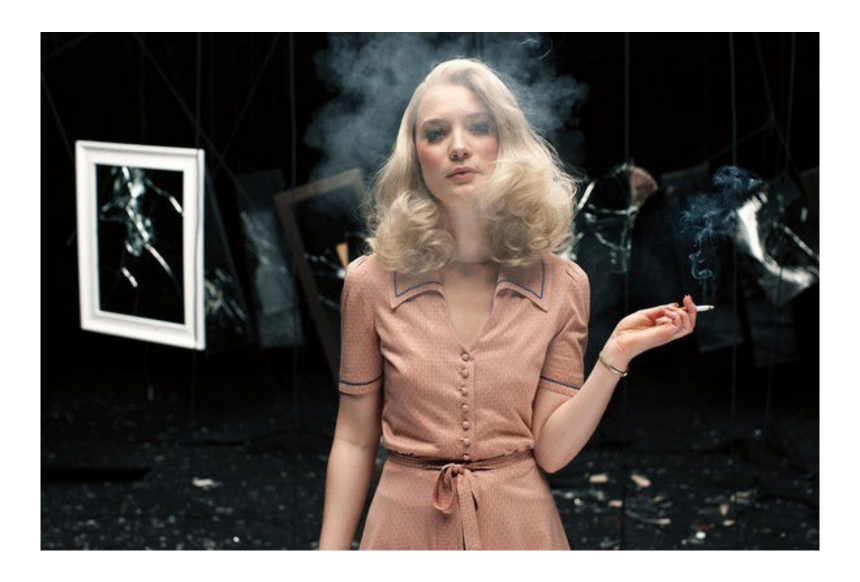
Tam Reid



Tam Reid



Tam Reid



Tam Reid



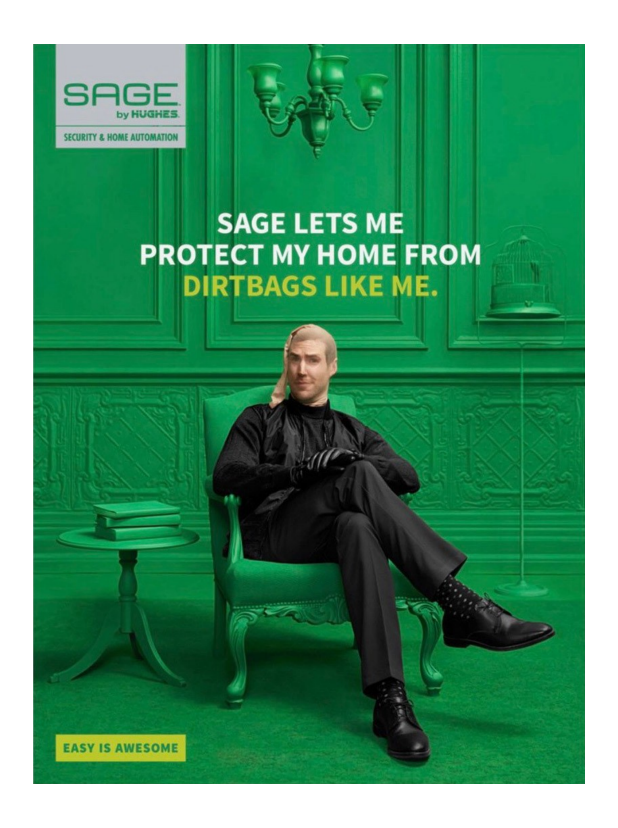
Tam Reid



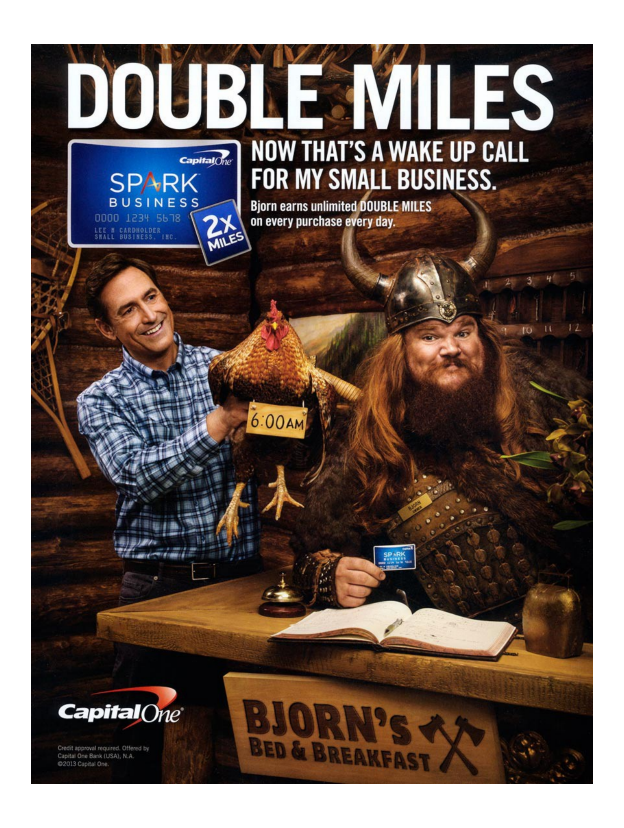
Tam Reid



Tam Reid



Tam Reid



Tam Reid



#### Tam Reid



Tam Reid



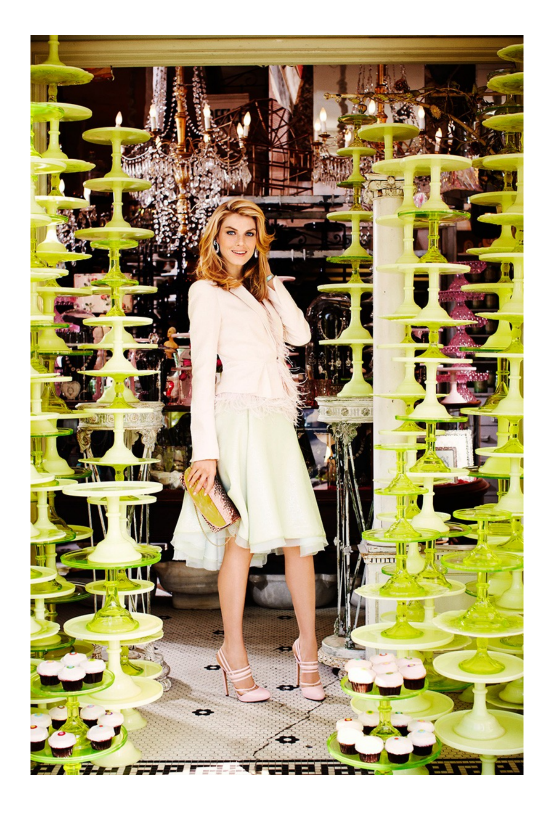
Tam Reid



Tam Reid



Tam Reid



Tam Reid



Tam Reid



Tam Reid



Tam Reid



#### Tam Reid





#### Use space wisely.

We started out with a simple theory. If we designed the new Reach\*\* workspace with walls that double as straige, people could fit a lot of shuff in there. They could access files, printers, fax machines and anything also they worked without ever leaving their seals. The space would feel much bigger than it is. People would like that. And if we offered this system in hundreds of different cours, they would like that too. So we put our theory to the test. To see the experiment documented in a short time-loop video, go to alloselation con-

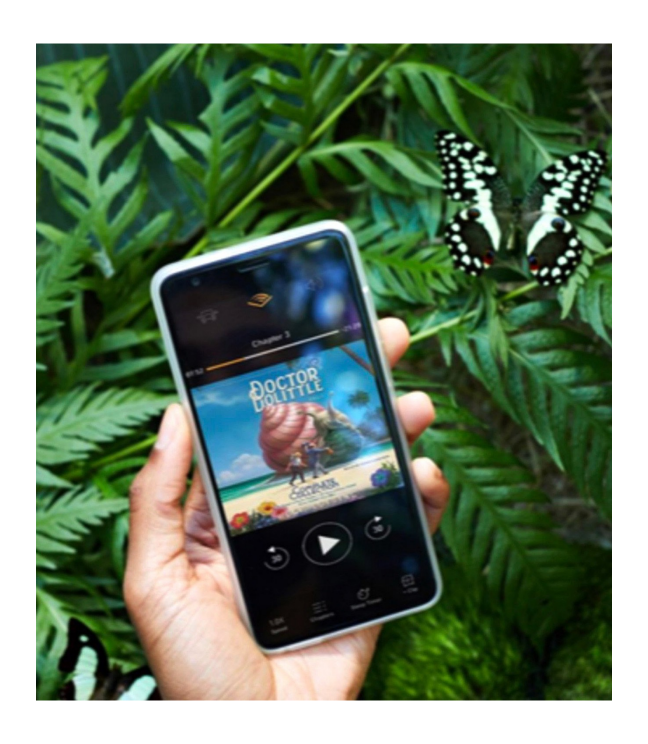


Designed to work, Bull to bot

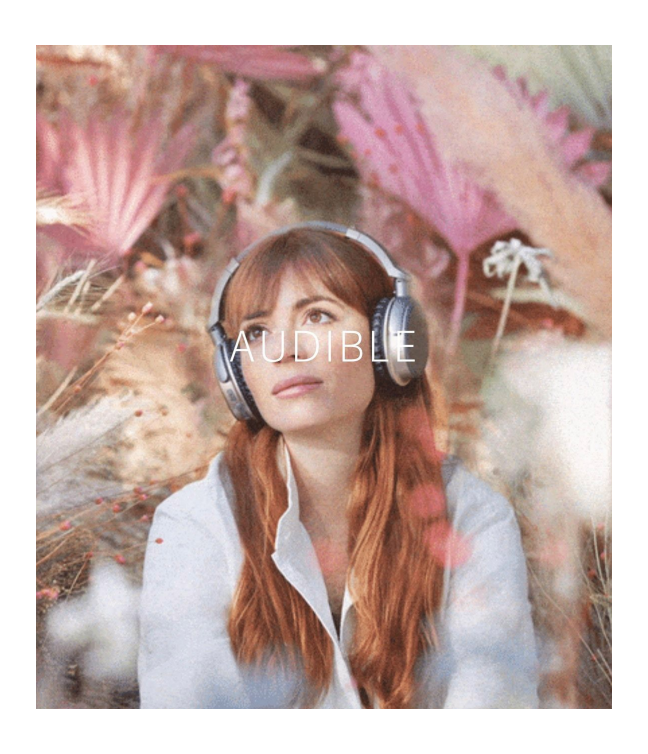
#### Tam Reid



Tam Reid



Tam Reid



Tam Reid