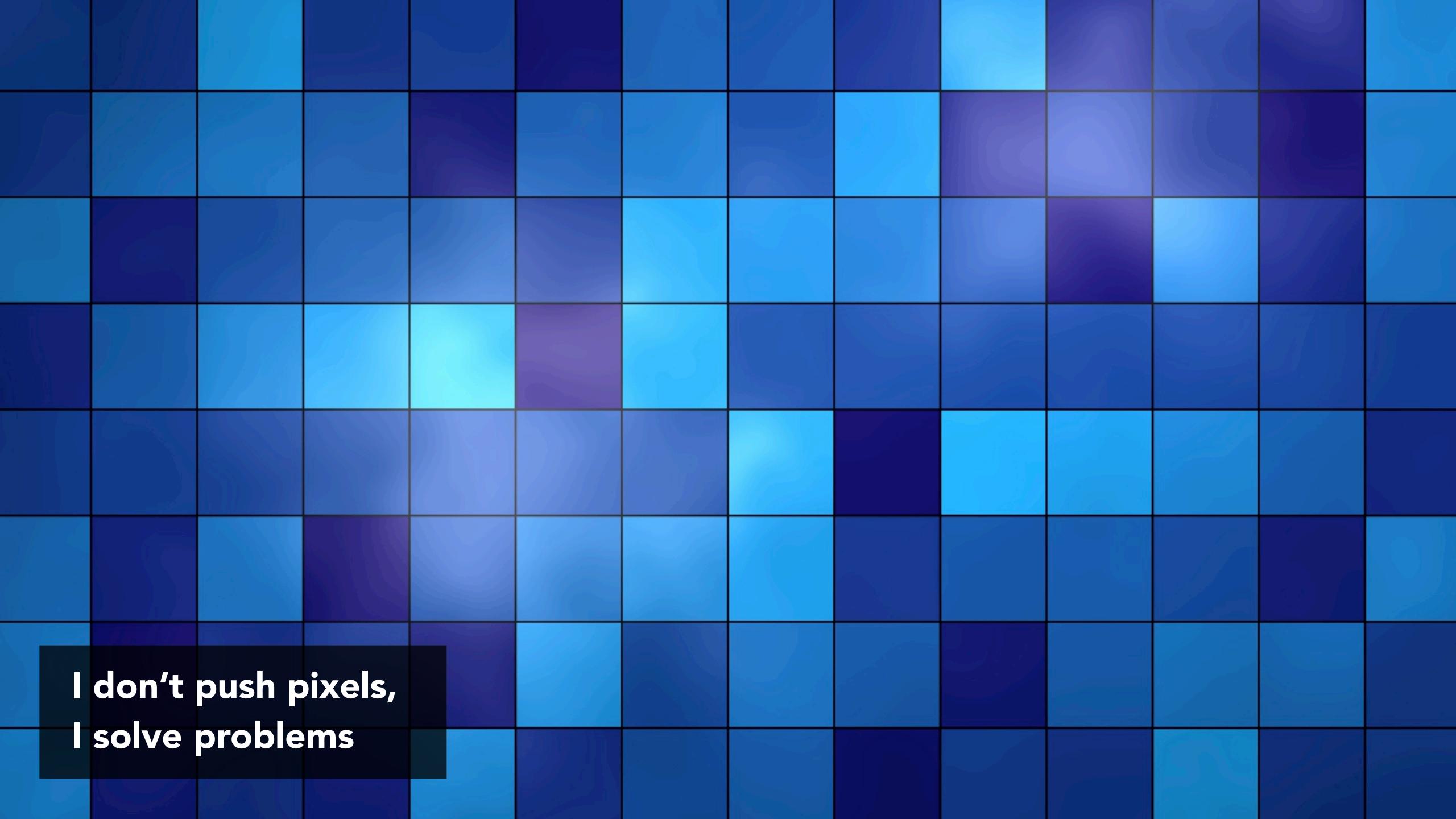






# 

I believe in agile design



### Inside the Dyson Airblade™ hand dryer

Rapid hygienic drying Scrapes water from hands with a high-velocity sheet of air – like a windscreen wiper.

Efficient standby mode
Standby power consumption
of 1 watt for increased
energy efficiency.

Long-life, energy
efficient motor
Uses digital pulse technology.
Only three moving parts –
no slip rings or carbon
brushes to wear down.

Switched reluctance motor — Digitally switched at up to 6,000 times per second, making the high-compression fan spin up to 88,000 times a minute.

HEPA filtration

Lifetime HEPA filter removes and eliminates over 99.9% of bacteria from the air used to dry hands.

Touch-free operation Intelligent infa-red sensor control for touch-free drying and minimal energy wastage.

Easy to clean

Tough, sealed ergonomic

design for easy cleaning

and maintenance.

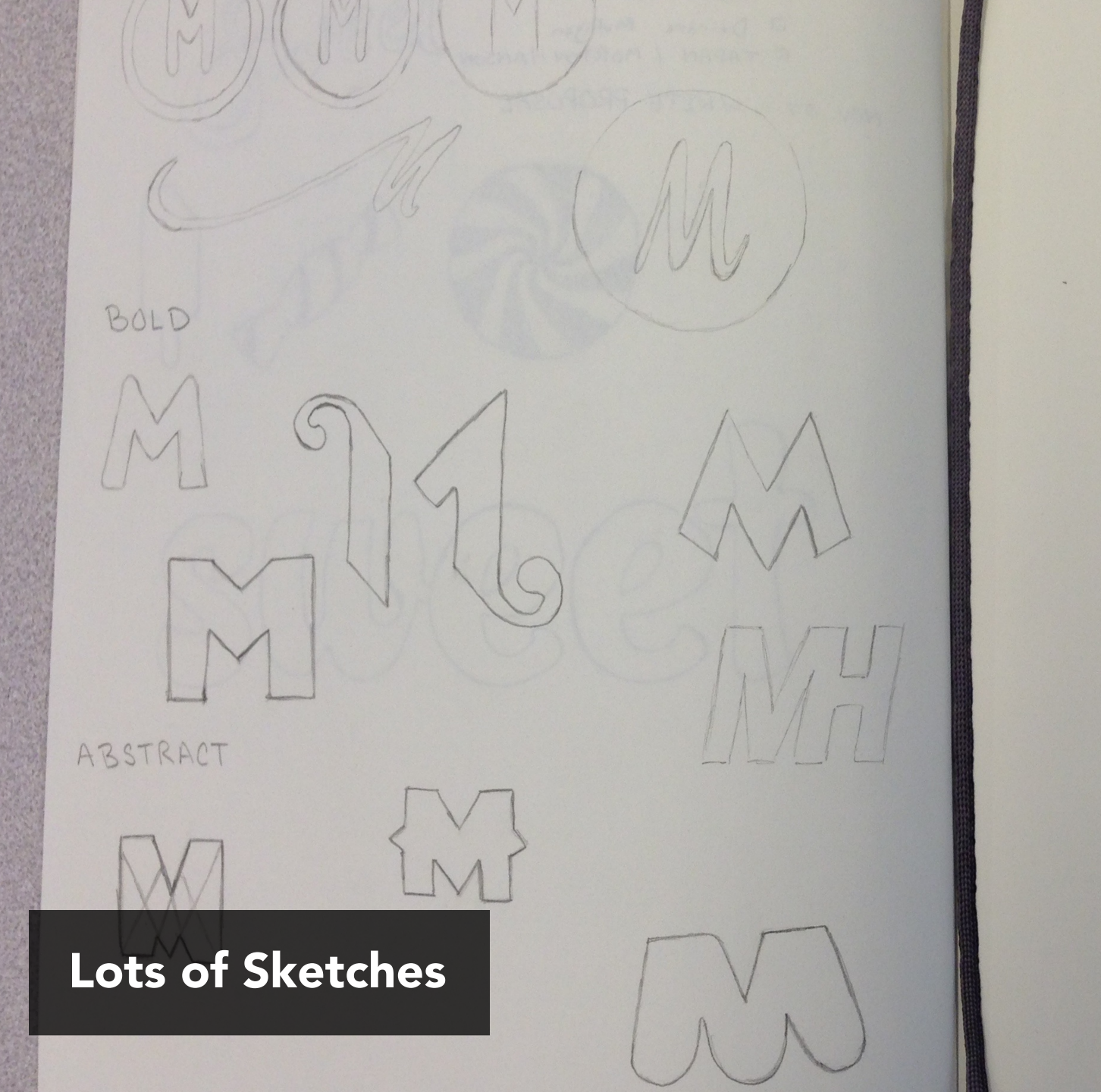
Anti-microbial additives Anti-microbial coating on all external surfaces kils 99.9% of bacteria.

Robust and durable casing Durable casing resists chips and scratches.

It's about creating a great product

### SIGN SYMBOL LOGO

My final project idea



## 











## Thanks :)