

I scents you.



Closed mode

- Slim profile functional for traditional voice calls
- LED screen on lower folding surface for incoming call alerts



Scentsory mode

- 2 screens with hidden camera
- Stereo speakers
- Interior scent detectors and emitters
- Exterior temperature sensors



Open mode

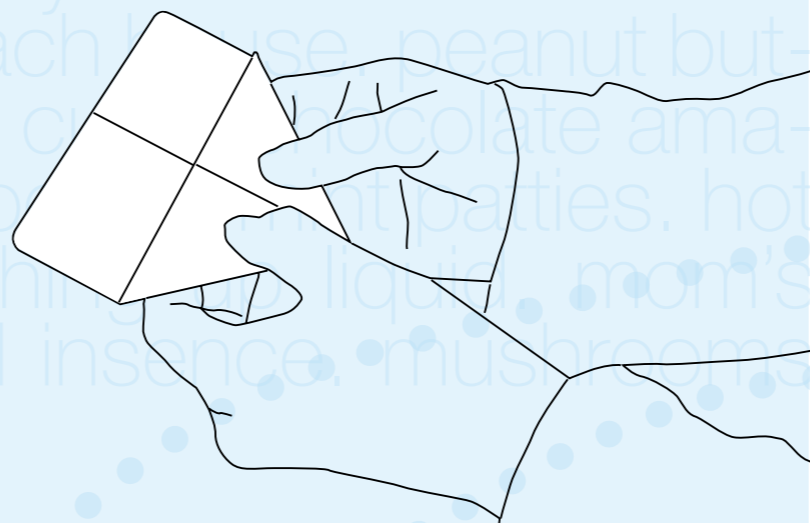
- LED touchpad accessible when fully open
- 2 screens and stereo speakers for audio/visual calls (wireless earbuds available)

Experience it on another level.

The new Nokia Scentsory enables you to see, hear, feel, and smell your caller's environment. Includes wellness aromatherapy and owner scent identification features.

NOKIA
Connecting People

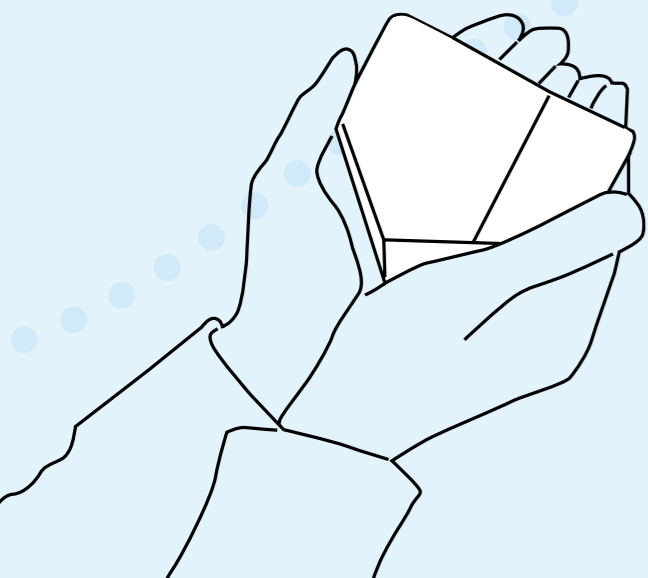
NOKIA SCENTSORY



We underestimate the importance of smell to our wellbeing and are surprisingly unaware of the way all of our senses interact with our day-to-day experience.

Smell, the most evocative of the senses, can unconsciously trigger whole memories, complete with deep-seated associated emotions.

The average human is able to recognize approximately 10,000 different odors. Over time, odor memory remains as other recollections fade. People recall smells with a 65% accuracy after a year, while the visual recall of photos sinks to about 50% after only three months.



With the development of the Nokia Scentsory, remote interfacing will become more biologically natural. The future of mobile communication is ready to take part in rich, multi-layered, multi-sensory experiences.

The Nokia Scentsory allows users to communicate remotely on additional sensory levels. In addition to including basic audio visual features, it can detect, transmit and emit smells. It can also radiate colors, lighting, and temperature from the caller's environment. In addition, the Scentsory will have wellness aromatherapy and owner scent identification features.



Nanotechnology plays a key role in the development of this new device. Using sensors that have a sense of smell as sophisticated as a cat or dog, the electronic nose samples odor of caller/environs and transmits to recipient electronically via airways and odor releasing device. Using additional heat, color and light sensors, the caller's environmental elements can be transmitted: hot/cold can be felt on the exterior shell of the phone and lighting/colors can project on an interior screen on the recipient's end.

Two sisters on a transatlantic Scentsory call...

START HERE:

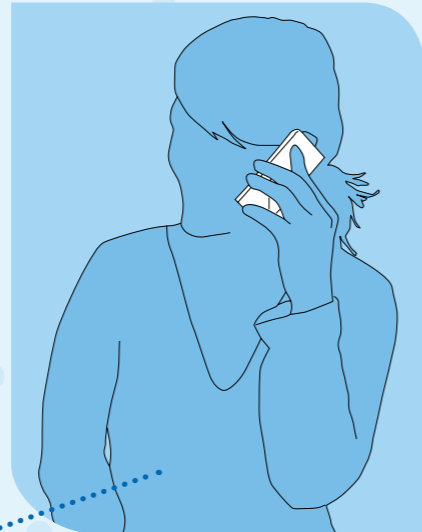
NOKIA SCENTSORY

LONDON
Sunday
7 July 2014
9:23 pm



"Oh! Liz is calling me from San Francisco..."

Hey Liz! How's it going?"



"Wait...you're in Grandma's attic, aren't you? I can smell the moth balls, and that musty talc. I see the hazy light streaming in through the windows behind you too. It also feels chilly up there."



"Wow..I miss being at Grandma's – I really miss her hot apple pie."



"I'm going hover snowboarding in France next week! I'll call you from the mountain!"

"Hey sis! It's going well. Just got out of aromayoga class. Open your scentsory phone, I want to share something with you..."

...do you scents it yet? I'm transmitting."

"Yes! I came up here looking for some old childhood photos of Mom and just felt like calling you."

"I know! Let's talk with just the video feature now, so you can flatten your scentsory phone. What else is new with you?"

SAN FRANCISCO
Sunday
7 July 2014
1:23pm

