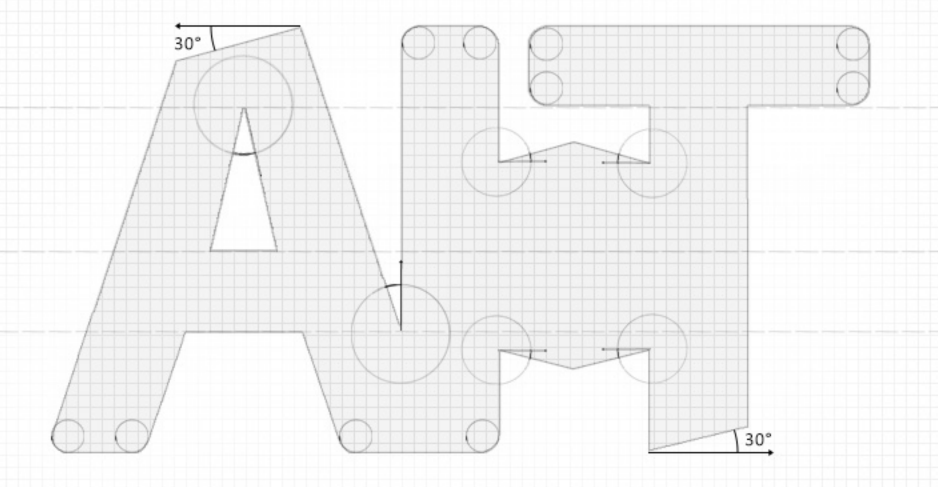


location: [37.539333, 126.987505], temperature: 35.2 (location: [37.663960, 127.247376], temperature: 36.5 speed: 9.0 } speed: 8.8 }

Artificial Intelligence of Things

Participate in our workshop to learn and share enabling technologies of AI powered IoT while connecting with experts in the field.

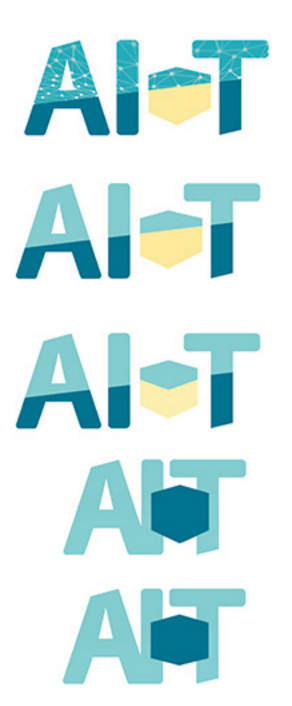


Based off of Mostar Studio's Unicod font, the type used in our AloT logo is humanistic with the rounded corners with encapsulating edges inspired by Type Together's Arlette referencing the intelligent edge in edge computing. And then taking the "O" and making it an object, a container, that has its own data independent from the cloud making the compute more effecient and localized.

Iteration

Iterative design is a design methodology based on a cyclic process of prototyping, testing, analyzing, and refining a product or process. Based on the results of testing the most recent iteration, changes and refinements are made. This process is intended to ultimately improve the quality and functionality. In iterative design, interaction with the designed system is used as a form of research for informing and evolving a project, as successive versions, or iterations are implemented.









This color palette is meant to reflect the ideas that are driving AIoT.

Al Aqua

Inspired by advances in technology and building on from the popular neo-mint trend, this 'positive' color has a futuristic and innovative feel. This bright, bold blue is so diverse; it triggers feelings of clarity, looks 'sporty and trend-forward', and has major 'commercial appeal'.

Originally defined by Pantone, the color company that uses science in predictive color trends.

Onyx

Onyx primarily refers to the parallel banded variety of the silicate mineral chalcedony. Agate and onyx are both varieties of layered chalcedony that differ only in the form of the bands: agate has curved bands and onyx has parallel bands. The colors of its bands range from black to almost every color. Commonly, specimens of onyx contain bands of black and/or white.

Illuminating

Illuminating is a bright and cheerful yellow sparkling with vivacity, a warming yellow shade imbued with solar power.

Ultimate Gray

Ultimate Gray is emblematic of solid and dependable elements which are everlasting and provide a firm foundation.

Blue Sapphire

Ultimate Gray is emblematic of solid and dependable elements which are everlasting and provide a firm foundation.

Centaurea Cyanus

centaurea: From the classical name kentaurion (Greek) or centaureum (Latin) in the fables of ancient Greece, which describe the plant healing the foot of Chiron, a centaur famed for his knowledge of medicine and astronomy. As we are forced to innovate through medicine, we also continue to reach for the stars.

cyanus: the Greek name for dark blue.

Rhodonite

The inosilicate (chain silicate) structure of rhodonite has a repeat unit of five silica tetrahedra. The rare polymorph pyroxmangite, formed at different conditions of pressure and temperature, has the same chemical composition but a repeat unit of seven tetrahedra.

Fuchsia

Vivid Fuchsia Fedora is a flirtatious, bold pink with allure.

