

# TT Lakes Neue

|              |                          |
|--------------|--------------------------|
| Design       | TypeType                 |
| Release Date | June 02, 2020            |
| Update Date  | February 14, 2023        |
| Publisher    | TypeType                 |
| Styles       | 90 styles + 1 variable   |
| File Formats | otf, ttf, woff, eot, svg |

## About TT Lakes Neue

We have released a continuation of the geometric sans serif inspired by Finnish functionalism. The new version provides more opportunities, because we not only increased the character set and improved the font technically, but also reworked its visual character. What changed?

TT Lakes Neue 2.0 has become calmer, as we have removed the display details in the characters of the main set, making the font more versatile. New stylistic sets were created, thanks to which the nature of the font can be controlled, making it more expressive.

Changed the forms of the characters "Кк", "Жж", "Дд", "Лл", lowercase "b" and alternative "g".

Added alternative forms for all types of the number "1", for the characters "Мм", "Дд", "Лл".

Added technological character sets, with which the font looks stylish and expressive. You may notice

that in these sets, the forms of lowercase characters with arches (r, m, n) are changed, and there are gaps in the places of infusions and connections of all characters.

The scope of TT Lakes Neue 2.0 have become even more diverse, because the sans serif has become more neutral in character and more functional.

TT Lakes Neue 2.0 is the perfect font for the gaming industry. Suitable for game interfaces of different genres.

Technological sets can be used in architectural projects, in the headlines of posters and magazines, on outdoor signs.

The font is suitable for logo design, looks great in branding.

We have significantly improved the set of the font, increasing the number of characters from

736 to 921. The font has become more functional due to the updated technical stuffing and new features, of which there are now 36 instead of 24.

- Added characters of extended Latin, fractions, arrows.
- Created new kerning and hinting.
- Updated variable font.
- Added new OpenType features.

The TT Lakes Neue font has 5 subfamilies: Compressed, Condensed, Regular, Extended, Expanded. In total, there are 91 styles in the font: 9 upright and 9 slanted in each subfamily and 1 variable font. Each style has 921 characters and 36 OpenType features.

1 2 3

TT Lakes Neue Medium 170 pt

A a B b

## About TT Lakes Neue

TT Lakes Neue font family includes 5 subfamilies: Compressed, Condensed, Normal, Extended, Expanded. Each of them is available in 9 weights (Thin, ExtraLight, Light, Regular, Medium, DemiBold, Bold, ExtraBold and Black) and 9 matching italics.

### Weights

TT Lakes Neue Thin

TT Lakes Neue ExtraLight

TT Lakes Neue Light

TT Lakes Neue Regular

TT Lakes Neue Medium

**TT Lakes Neue DemiBold**

**TT Lakes Neue Bold**

**TT Lakes Neue ExtraBold**

**TT Lakes Neue Black**

### Italics

*TT Lakes Neue Thin Italic*

*TT Lakes Neue ExtraLight Italic*

*TT Lakes Neue Light Italic*

*TT Lakes Neue Italic*

*TT Lakes Neue Medium Italic*

***TT Lakes Neue DemiBold Italic***

***TT Lakes Neue Bold Italic***

***TT Lakes Neue ExtraBold Italic***

***TT Lakes Neue Black Italic***

## TT Lakes Neue Compressed

## Weights

Compressed Thin

Compressed ExtraLight

Compressed Light

Compressed Regular

Compressed Medium

Compressed DemiBold

Compressed Bold

Compressed ExtraBold

Compressed Black

## Italics

*Compressed Thin Italic**Compressed ExtraLight Italic**Compressed Light Italic**Compressed Italic**Compressed Medium Italic**Compressed DemiBold Italic**Compressed Bold Italic**Compressed ExtraBold Italic**Compressed Black Italic*

## TT Lakes Neue Condensed

## Weights

Condensed Thin

Condensed ExtraLight

Condensed Light

Condensed Regular

Condensed Medium

**Condensed DemiBold****Condensed Bold****Condensed ExtraBold****Condensed Black**

## Italics

*Condensed Thin Italic**Condensed ExtraLight Italic**Condensed Light Italic**Condensed Italic**Condensed Medium Italic****Condensed DemiBold Italic******Condensed Bold Italic******Condensed ExtraBold Italic******Condensed Black Italic***

## TT Lakes Neue Extended

## Weights

Extended Thin

Extended ExtraLight

Extended Light

Extended Regular

Extended Medium

Extended DemiBold

Extended Bold

Extended ExtraBold

Extended Black

## Italics

*Extended Thin Italic*

*Extended ExtraLight Italic*

*Extended Light Italic*

*Extended Italic*

*Extended Medium Italic*

*Extended DemiBold Italic*

*Extended Bold Italic*

*Extended ExtraBold Italic*

*Extended Black Italic*

## TT Lakes Neue Expanded

## Weights

Expanded Thin

Expanded ExtraLight

Expanded Light

Expanded Regular

Expanded Medium

Expanded DemiBold

Expanded Bold

Expanded ExtraBold

Expanded Black

## Italics

*Thin Italic**ExtraLight Italic**Light Italic**Italic**Medium Italic**DemiBold Italic**Bold Italic**ExtraBold Italic**Black Italic*

## Variable version

Updated font family also provides 1 additional variable version. Variable option available on Character panel in Adobe Illustrator and Photoshop. By installing just one variable font file, you get access to 3 axial adjustment of the font: by thickness, width and inclination.

TT Lakes Neue  
Variable

**VARIABLE**

WEIGHT



WIDTH



SLANT



## Examples

More recently, the oldest-known wooden wheel in the world was found in the Ljubljana Marsh of Slovenia. The invention of the wheel revolutionized trade and war. Wheeled wagons could be used to carry heavy loads.

TT Lakes Neue Compressed Thin 16 pt

Fast potters' wheels enabled early mass production of pottery, but it was the use of the wheel as a transformer of energy (through water wheels, windmills, and even treadmills) that revolutionized the application of nonhuman power sources.

TT Lakes Neue Compressed ExtraLight 16 pt

The first two-wheeled carts were derived from travois and were first used in Mesopotamia and Iran. The first long-distance road spanned 2,400 km from the Persian Gulf to the Mediterranean Sea, but was only partially maintained.

TT Lakes Neue Compressed Light 16 pt

*The ancient Sumerians used a potter's wheel and may have invented it. A stone pottery wheel found in the city-state of Ur dates to around 3,429 BCE, and even older fragments of wheel-thrown pottery have been found in the same area.*

TT Lakes Neue Compressed Thin Italic 16

*The oldest known constructed roadways are the stone-paved streets of the city-state of Ur, dating to circa 4,000 BCE, and timber roads leading through the swamps of Glastonbury, England, dating to around the same period.*

TT Lakes Neue Compressed ExtraLight Italic 16 pt

*The oldest known constructed roadways are the stone-paved streets of the city-state of Ur, dating to circa 4,000 BCE, and timber roads leading through the swamps of Glastonbury, England, dating to around the same period.*

TT Lakes Neue Compressed Light Italic 16 pt

## Examples

The Minoans on the Greek island of Crete built a 50 km road leading from the palace of Gortyn on the south side of the island, through the mountains, to the palace of Knossos on the north side of the island.

TT Lakes Neue Compressed Regular 16 pt

Several Minoan private homes also had toilets, which could be flushed by pouring water down the drain. The ancient Romans had many public flush toilets, which emptied into an extensive sewage system.

TT Lakes Neue Compressed Medium 16 pt

**The eleventh and final ancient Roman aqueduct was built in 226 CE. Put together, the Roman aqueducts extended over 450 km, but less than 70 km of this was above ground and supported by arches.**

TT Lakes Neue Compressed DemiBold 16 pt

*Unlike the earlier road, the Minoan road was completely paved. Ancient Minoan private homes had running water. A bathtub virtually identical to modern ones was unearthed at the Palace of Knossos.*

TT Lakes Neue Compressed Italic 16 pt

*The primary sewer was the Cloaca Maxima; construction began on it in the sixth century BCE and it is still in use today. The ancient Romans also had a complex system of aqueducts, which were used to transport water.*

TT Lakes Neue Compressed Medium Italic 16 pt

***Innovations continued through the Middle Ages with the introduction of silk production and horseshoes. A system of universities developed and spread scientific ideas and practices.***

TT Lakes Neue Compressed DemiBold Italic

## Examples

**The Renaissance era produced many innovations, including the introduction of the movable type printing press to Europe, which facilitated the communication of knowledge.**

TT Lakes Neue Compressed Bold 16 pt

**This was followed a century later by the Second Industrial Revolution which led to rapid scientific discovery, standardization, and mass production.**

TT Lakes Neue Compressed ExtraBold 16 pt

**The 20th century brought a host of innovations. For example, in physics, the discovery of nuclear fission in the Atomic Age led to nuclear weapons and power.**

TT Lakes Neue Compressed Black 16 pt

***Starting in the United Kingdom in the 18th century, the discovery of steam power set off the Industrial Revolution, which saw wide-ranging technological discoveries.***

TT Lakes Neue Compressed Bold Italic 16 pt

***New technologies were developed, including sewage systems, electricity, light bulbs, electric motors, railroads, automobiles, and airplanes.***

TT Lakes Neue Compressed ExtraBold Italic 16 pt

***They were accompanied by consequential social change, with the introduction of skyscrapers accompanied by rapid urbanization. Communication improved.***

TT Lakes Neue Compressed Black Italic 16 pt

## Examples

Other technological advances made during the Paleolithic era include clothing and shelter. No consensus exists on the approximate time of adoption of either technology

TT Lakes Neue Condensed Thin 16 pt

The Neolithic Revolution (or First Agricultural Revolution) brought about an acceleration of technological innovation, and a consequent increase in social complexity.

TT Lakes Neue Condensed ExtraLight 16 pt

Agriculture fed larger populations, and the transition to sedentism allowed for the simultaneous raising of more children, as infants no longer needed to be carried around.

TT Lakes Neue Condensed Light 16 pt

*As the Paleolithic era progressed, dwellings became more sophisticated and more elaborate; as early as 380 kya, humans were constructing temporary wood huts.*

TT Lakes Neue Condensed Thin Italic 16 pt

*The invention of the polished stone axe was a major advance that allowed large-scale forest clearance and farming. This use of polished stone axes increased greatly in the Neolithic.*

TT Lakes Neue Condensed ExtraLight Italic 16 pt

*What triggered the progression from early Neolithic villages to the first cities, such as Uruk, and the first civilizations, such as Sumer, is not specifically known.*

TT Lakes Neue Condensed Light Italic 16 pt

## Examples

With this increase in population and availability of labor came an increase in labor specialization. Continuing improvements led to the furnace and bellows and provided.

TT Lakes Neue Condensed Regular 16 pt

The advantages of copper tools over stone, bone and wooden tools were quickly apparent to early humans, and native copper was probably used from about 10 ka.

TT Lakes Neue Condensed Medium 16 pt

Eventually, the working of metals led to the discovery of alloys such as bronze and brass (about 4,000 BCE). The first use of iron alloys dates to around 1,800 BCE.

TT Lakes Neue Condensed DemiBold 16 pt

*The emergence of increasingly hierarchical social structures and specialized labor and the need for collective action to overcome environmental challenges.*

TT Lakes Neue Condensed Italic 16 pt

*Native copper does not naturally occur in large amounts, but copper ores are quite common and some of them produce metal easily when burned in wood or charcoal fires.*

TT Lakes Neue Condensed Medium Italic 16 pt

*Additionally, children could contribute labor to the raising of crops more readily than they could participate in hunter-gatherer activities.*

TT Lakes Neue Condensed DemiBold Italic 16 pt

## Examples

**The earliest known use of wind power is the sailing ship; the earliest record of a ship under sail is that of a Nile boat dating to around 7,000 BCE.**

TT Lakes Neue Condensed Bold 16 pt

**The ancient Sumerians used a complex system of canals and levees to divert water from the Tigris and Euphrates rivers for irrigation.**

TT Lakes Neue Condensed ExtraBold 16 pt

**Time estimates range from 5,500 to 3,000 BCE with most experts putting it closer to 4,000 BCE. The oldest artifacts date to 3,500 BCE.**

TT Lakes Neue Condensed Black 16 pt

***From prehistoric times, Egyptians likely used the power of the annual flooding of the Nile to irrigate their lands, gradually learning to regulate much of it.***

TT Lakes Neue Condensed Bold Italic 16 pt

***Archaeologists estimate that the wheel was invented independently and concurrently in Mesopotamia, the Northern Caucasus, and Central Europe.***

TT Lakes Neue Condensed ExtraBold Italic 16 pt

***Additionally, children could contribute labor to the raising of crops more readily than they could participate in activities.***

TT Lakes Neue Condensed Black Italic 16 pt

## Examples

Technology is the application of knowledge for achieving practical goals in a reproducible way. The word can also mean the products resulting from such efforts.

TT Lakes Neue Thin 16 pt

The earliest known technology is the stone tool, used during prehistoric times, which contributed to the development of language during the Ice Age.

TT Lakes Neue ExtraLight 16 pt

While technology contributes to economic development and improve human prosperity, it have negative impacts like pollution or resource depletion.

TT Lakes Neue Light 16 pt

*Technology plays a critical role in science, engineering, and everyday life. Technological advancements have led to significant changes in society.*

TT Lakes Neue Thin Italic 16 pt

*More recent technological inventions (telephone, Internet) have lowered barriers to communication and ushered in the knowledge economy.*

TT Lakes Neue ExtraLight Italic 16 pt

*As a result, there are ongoing philosophical and political debates about the role and use of technology and ways to mitigate potential downsides.*

TT Lakes Neue Light Italic 16 pt

## Examples

Technology is a term dating back to the early 17th century. It is predated in use by the word, used to mean 'knowledge of how to make things'.

TT Lakes Neue Regular 16 pt

At the time, Technologie (German and French) referred either to the academic discipline studying the "methods of arts and crafts".

TT Lakes Neue Medium 16 pt

**In the 20th century technology stopped being considered a distinct academic discipline and took on its current-day meaning.**

TT Lakes Neue DemiBold 16 pt

*Starting in the 19th century, continental Europeans started using the terms Technik (German) or technique (French) to refer to a 'way of doing'.*

TT Lakes Neue Italic 16 pt

*The distinction between Technik and Technologie is absent in English, both were translated as technology. The term was uncommon in English.*

TT Lakes Neue Medium Italic 16 pt

***Tools were initially developed by hominids through observation and trial and error. Around 2 Mya, they learned to make the first stone tools.***

TT Lakes Neue DemiBold Italic 16 pt

## Examples

**This practice was refined seventy five kya (thousand years ago) into pressure flaking, enabling much finer work.**

TT Lakes Neue Bold 16 pt

**The cooking hypothesis proposes that the ability to cook promoted an increase in hominid human brain size.**

TT Lakes Neue ExtraBold 16 pt

**Clothing, adapted from the fur and hides of hunted animals, helped humanity expand into colder regions around 200 kya.**

TT Lakes Neue Black 16 pt

***Fire, fueled with wood and charcoal, allowed early humans to cook their food to increase its digestibility, improving its nutrient value.***

TT Lakes Neue Bold Italic 16 pt

***Archeological evidence of hearths was dated to 790 kya; researchers believe this is likely to have intensified socialization.***

TT Lakes Neue ExtraBold Italic 16 pt

***The discovery of fire was described by biologist Charles Darwin as "possibly the greatest ever made by man".***

TT Lakes Neue Black Italic 16 pt

## Examples

Technology, particularly optical fiber and optical amplifiers led to the birth of the Internet, which ushered in the Information Age.

TT Lakes Neue Extended Thin 16 pt

Efforts to search for extraterrestrial intelligence have used radio telescopes to detect signs of technology use.

TT Lakes Neue Extended ExtraLight 16 pt

Complex manufacturing and construction techniques are needed to make and maintain more modern technologies.

TT Lakes Neue Extended Light 16 pt

*The Space Age began with the launch of Sputnik 1 in 1957, and later the launch of crewed missions to the moon in the 1960s.*

TT Lakes Neue Extended Thin Italic 16 pt

*In medicine, new technologies were developed for diagnosis, treatment (like the dialysis machine), and research.*

TT Lakes Neue Extended ExtraLight Italic 16 pt

*Technology increasingly relies on training and education – their builders, maintainers often require sophisticated training.*

TT Lakes Neue Extended Light Italic 16 pt

## Examples

Moreover, these technologies have become so complex that entire fields have developed to support them.

TT Lakes Neue Extended Regular 16 pt

First came fire, which made edible a variety of foods, and made it less physically demanding to digest them.

TT Lakes Neue Extended Medium 16 pt

Then came the agricultural revolution: humans began to settle in towns and cities, forming more complex societies.

TT Lakes Neue Extended DemiBold 16 pt

*Technological change is the cause of economic growth. Energy production was the constraint on economic development.*

TT Lakes Neue Extended Italic 16 pt

*Fire also enabled smelting, and the use of tin, copper, and iron tools, used for hunting or tradesmanship.*

TT Lakes Neue Extended Medium Italic 16 pt

*They can also disrupt existing social hierarchies, cause pollution, and harm individuals or groups.*

TT Lakes Neue Extended DemiBold Italic 16 pt

## Examples

**Years have brought about a rise in social media's cultural prominence, with repercussions on democracy.**

TT Lakes Neue Extended Bold 16 pt

**Modern research has turned to investigate the internet's downsides, including disinformation, polarization.**

TT Lakes Neue Extended ExtraBold 16 pt

**Past automation has both substituted and complemented labor; machines replaced humans at some jobs.**

TT Lakes Neue Extended Black 16 pt

***The internet was seen as a technology that would democratize knowledge and promote democracy.***

TT Lakes Neue Extended Bold Italic 16 pt

***Since the invention of the wheel, technologies have helped increase humans' economic output.***

TT Lakes Neue Extended ExtraBold Italic 16 pt

***Studies have found that computers did not create significant net technological unemployment.***

TT Lakes Neue Extended Black Italic 16 pt

## Examples

Due to artificial intelligence being far more capable, it is not known whether it will follow the same trend.

TT Lakes Neue Expanded Thin 16 pt

AI is predicted to replace 85 million jobs worldwide, and create 97 million new jobs by 2025.

TT Lakes Neue Expanded ExtraLight 16 pt

Lyndon Johnson said, “Technology is creating both new opportunities and new obligations for us”.

TT Lakes Neue Expanded Light 16 pt

*A 2017 survey found no clear consensus on whether AI would increase long-term unemployment.*

TT Lakes Neue Expanded Thin Italic 16 pt

*A study showed that an addition of 1 robot for every 1,000 workers decreased the ratio by 0.2%.*

TT Lakes Neue Expanded ExtraLight Italic 16 pt

*With the growing reliance of technology, there have been privacy concerns along with it.*

TT Lakes Neue Expanded Light Italic 16 pt

## Examples

Billions of people use different online payment methods, such as PayPal to help transfer money.

TT Lakes Neue Expanded Regular 16 pt

The U.S. Treasury Department sanctioned Blender.io to try and crack down on North Korean hackers.

TT Lakes Neue Expanded Medium 16 pt

Philosophy of technology studies the "practice of designing and creating artifacts".

TT Lakes Neue Expanded DemiBold 16 pt

*North Korea used Blender.io to launder over \$20.5 million in cryptocurrency, from Axie Infinity.*

TT Lakes Neue Expanded Italic 16 pt

*Many customers like the privacy of cryptocurrency, many also argue that it needs more transparency.*

TT Lakes Neue Expanded Medium Italic 16 pt

*It emerged as a discipline over the past centuries, and has grown "considerably" since the 1970s.*

TT Lakes Neue Expanded DemiBold Italic 16 pt

## Examples

**It was seen as an extension of the organism that replicated or amplified bodily and faculties.**

TT Lakes Neue Expanded Bold 16 pt

**Third-stage philosophers considered how humans can learn to live with technology.**

TT Lakes Neue Expanded ExtraBold 16 pt

**Technological determinism is the idea that technologies cause unavoidable social changes.**

TT Lakes Neue Expanded Black 16 pt

***Second-wave philosophers like Ortega later shifted their focus from economics and politics.***

TT Lakes Neue Expanded Bold Italic 16 pt

***Scholarship was split between two arguments: technological determinism, and social construction.***

TT Lakes Neue Expanded ExtraBold Italic 16 pt

***Technological progress follows a natural progression and cannot be prevented.***

TT Lakes Neue Expanded Black Italic 16 pt

## Supported languages

TT Lakes Neue supports more than 220 languages including Western, Central, Northern European languages and most of cyrillic.

### Languages

|          |             |                    |
|----------|-------------|--------------------|
| English  | Slovak      | Esperanto          |
| Czech    | Spanish     | Russian            |
| Dutch    | Swedish     | Macedonian         |
| Estonian | Azerbaijani | Serbian            |
| Finnish  | Kazakh      | Ukrainian          |
| French   | Turkish     | Moldavian          |
| German   | Uzbek       | Kirghiz            |
| Italian  | Belarusian  | Tadzhik            |
| Latvian  | Bosnian     | Turkmen            |
| Polish   | Bulgarian   | and many others... |

Технология —  
совокупность  
инструментов  
для достижения  
желаемого  
результата

TT Lakes Neue Light 70 pt  
Russian

## Languages

Tekniikka sisältää toimintatavat, sen tavan, toimintajärjestyksen Teknologia on suhteellisen uusi, monitahoinen termi, jonka tarkka määritelmä jää tämän käsitteen merkityksen jatkuvasta kehitymisestä sekä itsessään että suhteessa muihin, yhtä laajat käsitteet: kulttuuri, yhteiskunta, politiikka, uskonto, luonto.

Finnish

Technologie zahrnuje způsoby práce, její způsob, posloupnost akcí Technologie je relativně nový, mnohostranný pojem, jehož přesná definice se vymyká neustálému vývoji významu tohoto pojmu, a to jak sám o sobě, tak ve vztahu k ostatním, stejně široké pojmy: kultura, společnost, politika, náboženství, příroda.

Czech

Technik umfasst Arbeitsweisen, ihre Arbeitsweise, Handlungsabläufe Technik ist ein relativ neuer, vielschichtiger Begriff, dessen exakte Definition sich aufgrund der ständigen Weiterentwicklung der Bedeutung dieses Begriffs sowohl an sich als auch in Relation zu anderen, ebenso breite Begriffe.

German

Технологияға жұмыс істеу тәсілдері, оның режимі, іс-әрекеттер реттілігі жатады. Технология – салыстырмалы түрде жаңа, көп қырлы термин, оның нақты анықтамасы осы ұғымның мағынасының өздігінен де, басқаға да қатысты тұрақты дамуына байланысты қашып келеді. бірдей кең ұғымдар.

Kazakh

şùppôrt  
øf māný  
föřěiǵñ  
lăṅguåǵes

TT Lakes Neue Medium 115 pt



Glyphs TT Lakes Neue

Basic Character Set

Extended Cyrillic Uppercase

Ä È Ø Ö Ө Ж Ж Й Й Ғ Ғ З Қ Қ Ң Ң Ү Ү Ү Ү Ҳ Ҳ Һ

Extended Cyrillic Lowercase

ä è ø ö ө ж ж й й ғ ғ з қ қ ң ң ү ү ү ү ҳ ҳ һ

Math symbols

- + < > ≤ ≥ = ≠ ~ ≈ ¬ ± × ÷ % ‰ | ◊ μ e<sup>α</sup> 1/

Currencies

¤ € \$ ¥ ₣ £ ¢ ₰ ₪ ₹ ₺ ₳ ₴ ₵ ₶ ₷ ₸ ₹ ₺ ₳ ₴ ₵ ₶ ₷ ₸

Diacritics

ˆ ˜ ˇ ˘ ˙ ˚ ˛ ˜ ˝

Arrows

← ↑ → ↓ ↔ ↕ ↖ ↗ ↘ ↙ ↻ ↺ ↻ ↻ ↻ ↻ ↻ ↻ ↻ ↻ ↻ ↻





## Basic characters

A B C D E F G H I J  
K L M N O P Q R S  
T U V W X Y Z  
a b c d e f g h i j k l m n  
o p q r s t u v w x y z  
0 1 2 3 4 5 6 7 8 9

TT Lakes Neue Condensed Medium 80 pt

## Examples

TT Lakes Neue  
Regular 42 pt

There is a range of ethical issues revolving around technology, from specific areas to broader issues.

TT Lakes Neue  
Regular 32 pt

Prominent debates have surrounded genetically modified organisms, algorithmic bias, and the issue of aligning AI behavior with human values

## Examples

TT Lakes Neue  
Regular 24 pt

Bioethics looks at ethical issues surrounding biotechnologies and modern medicine, including human genetic engineering and stem cell research.

TT Lakes Neue  
Regular 18 pt

Technology ethics encompasses several key fields. Computer ethics focuses on issues related to computing. Cyberethics explores internet-related issues like intellectual property privacy and censorship.

TT Lakes Neue  
Regular 12 pt

Nanoethics examines issues surrounding the alteration of matter at the atomic and molecular level in various disciplines including computer science. And engineering ethics deals with the professional standards of engineers, including software engineers and their moral responsibilities to the public.

TT Lakes Neue  
Regular 8 pt

A wide branch of technology ethics is concerned with the ethics of artificial intelligence: it includes robot ethics, which deals with ethical issues involved in the design, construction, use, and treatment of robots, as well as machine ethics, which is concerned with ensuring the ethical behavior of artificial intelligent agents. Within the field of AI ethics, significant yet-unsolved research problems include AI alignment and the reduction of algorithmic bias.

T E C

H N I

TT Lakes Neue  
Medium 180 pt

C A L

OpenType features TT Lakes Neue

Deactivated

Activated

Tabular Figures

0123456789€\$¥£

0123456789€\$¥£

Proportional Figures

0123456789€\$¥£

0123456789€\$¥£

Tabular Oldstyle

0123456789€\$¥£

0123456789€\$¥£

Proportional Oldstyle

0123456789€\$¥£

0123456789€\$¥£

Numerators

H0123456789

H<sup>0123456789</sup>

Denominators

H0123456789

H<sub>0123456789</sub>

Superscripts

H0123456789

H<sup>0123456789</sup>

Scientific Inferiors

H0123456789

H<sub>0123456789</sub>

Fractions

1/2 1/4 1/3 1/5 2/5

½ ¼ ¾ ⅕ ⅔

Ordinals

2<sup>ao</sup>

2<sup>ao</sup>

Case Sensitive

{{[H]}}

{{[H]}}

Standard Ligatures

fftrt

ff ft rt

Discretionary Ligatures

fft 𐀀 𐀁 1/4

fft 𐀀 𐀁 ¼

Contextual Alternates

ß : ----->

ß : —→

Localization

Ş Ţ I J L ·

Ş Ţ I J L ·

## OpenType features TT Lakes Neue

Deactivated

Activated

(SS01) Alternative K, Zhe

KkЖKЖк

KkЖKЖк

(SS02) Alternative g

gĝğ

gĝğ

(SS03) Stencil Set

KRabdghkmnpqr

KRabdghkmnpqr

(SS04) Alternative One

1 1 ¼

1 1 ¼

(SS05) Circled Figures

123456

1 2 3 4 5 6

(SS06) Negative Circled Figures

123456

1 2 3 4 5 6

(SS11) Modern Set

A I M A Д Л M д л M

A I M A Д Л M д л M

(SS12) Alternative A

AÀÂ

AÀÂ

(SS13) Alternative M

Mm

Mm

(SS14) Alternative Cyrillic D

Дд

Дд

(SS14) Alternative Cyrillic L

Лл

Лл

(SS16) Alternative Zero

00

00

## Standard ligatures

Standard ligatures are functional in nature, and are created to solve the problem of characters that crash when set next to each other.

different rift or  
artificial lakes

TT Lakes Neue Condensed  
Medium 80 pt

## Slashed zero

The Slashed Zero option is the alternative version of zero glyph. In TT Lakes Neue activated Slashed Zero option changes zero with dot on simple empty zero.

## Default figures

371,000 km<sup>2</sup>  
(143,200 sq mi)

## Slashed zero

371,000 km<sup>2</sup>  
(143,200 sq mi)

## Stylistic alternates TT Lakes Neue

TT Lakes Neue includes big set of Stylistic alternates with stencils and modern shapes. It covers both Latin and Cyrillic glyphs.

### Default characters

I AM стиль модерн  
neutral machine  
рекордный срок

### Stylistic alternates

**I AM** стиль модерн  
neutral machine  
рекордный срок

## Proportional oldstyle

12 - 12

The Great Bear Lake has a surface area of 31,153 km<sup>2</sup> (12,028 sq mi) and a volume of 2,236 km<sup>3</sup> (536 cu mi). Its maximum depth is 446 m (1,463 ft) and average depth 71.7 m (235 ft).

## Tabular figures

12 - 12

Lake Malawi is about 580 kilometres (360 mi) long. The lake has a total surface area of about 29,600 square kilometres (11,400 sq mi). The lake is 706 m (2,316 ft) at its deepest point.

## Tabular oldstyle

12 - 12

Lake Baikal is containing 22–23% of the world's fresh surface water. With 23,615.39 km<sup>3</sup> (5,670 cu mi) of fresh water. It is considered the world's oldest lake – at 25–30 million years.

## About TypeType

TypeType company was founded in 2013 by Ivan Gladkikh, a type designer with a 10-year experience and Alexander Kudryavtsev an experienced manager. In the past 7 years we've released more than 40 font families, and the company has turned into a type foundry with a harmonious team.

Our mission is to create and distribute only carefully drawn, thoroughly tested, and perfectly optimized typefaces which are available to a wide range of customers.

Our team unites people who represent different countries and continents. Thanks to such cultural diversity, our projects are truly unique and global.

## Contact us

TypeType Foundry

commercial@typetype.org  
www.typetype.org  
instagram.com/typetype.foundry/  
facebook.com/typetypefonts

Copyright © TypeType Foundry 2013-2023.

All rights reserved.

For more information about our fonts  
please visit TypeType Foundry website  
www.typetype.org

Most of the texts used in this specimen  
are from Wikipedia.