

Complicate (v.)

Having discussed that technology forges strong relationships and makes people more competent at work, I strongly disagree that technology **complicates** our lives.

Distraction (n.)

As those who frequently multi-task learn how to better manage **distraction**, their overall performance benefits from a higher level of creativity, which is why employees who can juggle their responsibilities are generally preferred in the workplace.

Effortless (adj.)

[Redacted]

Apart from **effortless** communication, multitasking skills are another pro that technology readily provides to us.

Exaggeration (n.)

As long as we do not use technology abusively and learn how to effectively leverage it, it is no **exaggeration** to say that we can live life to the fullest and have everything at our fingertips.

Instantaneously (adv.)

As a result of the advancement of technology, people nowadays can stay in touch with their beloved ones **instantaneously** through telephones or the Internet regardless of geographical barriers.

Overlook (v.)

While it is admittedly true that when used inappropriately, technology may expose us to a host of dangers and thus complicate our lives, it is, however, necessary for us not to **overlook** the benefits of technology to society.

Streamline (v.)

Nevertheless, given that I strongly disagree that technology makes life complex, I will shed light on how technology makes interpersonal communication more efficient and helps people to better **streamline** their daily schedules.

Virtual (adj.)

Due to the unlimited access to the Internet, not only can we share the joys of life with others whenever and wherever we want it, but we can also keep abreast of topics that have gone viral in the **virtual** world.

Multitasking (n.)

Apart from effortless communication, **multitasking** skills are another pro that technology readily provides to us.

Readily (adv.)

Apart from effortless communication, multitasking skills are another pro that technology readily provides to us.